GRAND SUMMARY

BOQ FOR COMPLETE WORKS OF SINGLE STOREY COUNCIL OFFICE

Local Government Authority Revised: 18th June 2023

BILL	DESCRIPTION	AMOUNT
NO		(MRF)
1	PRELIMINARIES	_
	WORKS BELOW GROUND	
	CONCRETE WORKS	_
	METAL AND CARPENTRY WORKS	_
	MASONARY AND PLASTERING	_
_	DOORS AND WINDOWS	_
_	PAINTING WORKS	_
8	FLOOR FINISHES	-
9	FIRE PROTECTION AND DETECTION	_
10	HYDRAULICS & DRAINAGE	_
	ELECTRCIAL INSTALATIONS	_
	MECHANICAL SYSTEMS	_
	ADDITIONS	-
14	OMISSIONS	-
	PROJECT VALUE TOTAL	-
	GST 6%	-
	GRAND TOTAL	-
	•	-
	DURATION (DAYS)	

GENERAL SUMMARY

BOQ FOR COMPLETE WORKS OF SINGLE STOREY COUNCIL OFFICE

Local Government Authority

Revised: 18th June 2023

	BILL NO 01	BILL NO 02	BILL NO 03	BILL NO 04	BILL NO 05	BILL NO 06	BILL NO 07	BILL NO 08	BILL NO 09	BILL NO 10	BILL NO 11	BILL NO 12
				METAL AND								
		WORKS BELOW		CARPENTRY	MASONRY AND	DOORS AND			FIRE PROTECTION	HYDRAULICS AND	ELECTRICAL	MECHANICAL
	PRELIMINARIES	GROUND	CONCRTE WORKS	WORKS	PLASTERING	WINDOWS	PAINTING W	ORKS FLOOR FINISHES	AND DETECTION	DRAINAGE	INSTALLATIONS	SYSTEMS
COMMON WORKS	-	-	-									
FOUNDATION			-									
GROUND FLOOR			-	-	-	-		-	-	-	-	-
ROOF			-	-								
TOTAL	-	-	-	-	-	-	. :	- [-	-	-	-	

NO	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
1	PRELIMINARIES				-
			į		
1.0	General Notes		į		<u> </u>
	m - meter				
	No - Numbers		ļ		
	M³ - cubic meter				
	m² - square meter]		
	Lm - linear meter				
	t - tonnes				
	incl - including				
	mm - millimeter				
	dia - diameter				
	SS - Stainless steel				
	GI - galvanized iron		1		<u> </u>
	thk - thick				
1.1	Site Management Costs]		
1	Allow for all on and off site management cost including				
	costs of foreman and assistants, temporary electricity,		į		
	water supply, hoardings and include for hire equipment,		!		
	plant, props, etc.	1	item		ļ
	Allow for site protection, site supervisors, hire of		 		
	machinery and equipment	1	item		
	· ·	1	100111		
1.2	Sign Board		-		
	Allow for sign board.	1	no		
			j		
1.3	Clean Up		<u> </u>		
1	Allow for clean-up of completed works and site upon		_		
	completion.	1	item		
			<u> </u>		
	END	OF BII	LL NO 0:	 CARRIED OVER TO 	D GENERAL SUMMARY

NO	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
2	WORKS BELOW FROUND				
2.1	General		<u> </u>		! !
	Rates shall include for: levelling, grading, trimming, compacting to faces of excavation, keep sides plumb, backfilling, consolidating and disposing surplus soil				
	WORKS BELOW GROUND				-
	_		<u> </u>		! !
2.2	Excavation, upto 1.95m		2		
	Excavation, upto 0.85m for pad footing	37.50			
	Excavation, upto 0.65m for foundation beam	11.09			
	Disposal of Excess Sand	22.17	m³		
2.3	Water supply and sewage disposal				
	Ground water well 1.2m dia to client required depth	1.00	item		
	Installation and consruction of septic tank as per given drawing.	1.00	item		
	Installation and consruction of soak pit as per given drawing.	1.00	item		
2.4	Dewatering				
	Allow for clean-up of completed works and site upon completion.	1	item		
2.5	Backfilling				<u> </u>
	Backfilling and compacting after concrete curing	26.42	m³		
		END OF BI	LL NO	02: CARRIED OVER	i TO GENERAL SUMMARY

NO	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
3	CONCRETE WORKS				
3.1	General		! !		
a	Rates shall include for: placing in position; making good after removal of formwork and casting in all required items; additional concrete required to conform to structural and excavated tolerances.				
b	Concrete quantity is measured to the edges of concrete foundation members. Rates shall be inclusive for any additional concrete required to place the formwork.				
C	Formwork rates shall include for: all necessary boarding, supports, erecting, framing, temporary cambering, cutting, perforations for reinforcing bars, bolts, straps, ties, hangers, pipes and removal of formwork.				
d	Reinforcement rates shall include for: cleaning, fabrication, placing, the provision for all necessary temporary fixings, and supports including tie wire and chair supports, laps, distribution bars, spacer bar and wastage.				
е	All reinforcing bars shall be high strength bars and over lap should be 45 x diameter.				
f	Install slurry type water proofing to top surfaces of balcony slabs and external surfaces of underground concrete work.				
g	Mix ratio for concrete shall be 1:2:3; unless stated otherwise				
	Concrete shall be castes using non-ageed structural steel and cement and such shall be newly puchased for this project and all concrete materials shall be subjected to inspection by the client				
1)	Allow for concrete testing	1.00	item	<u> </u>	-
			ł	ł	ł

DESCRIPTION	QTY	<u>UNIT</u>	RATE	AMOUNT
CONCRETE WORKS				
2 WORKS BELOW GROUND	<u> </u>	 		1
Paundami Wall	1			
Boundary Wall Lean concrete, Concrete, Reinforcement and	1.00	item		<u> </u>
Formwork	1.00	iteiii		
	ļ			
Lean concrete	İ			
Lean concrete	2.36	m ³		<u></u>
	<u> </u>			
Pad footing F2		3		<u> </u>
Concrete	0.82	m°		}
Reinforcement	1100	17		<u> </u>
Steel deformed bars, 10 mm dia	14.06 5.45			
Water proofing	5.45	m		!
Formwork Dhywnod Nute Bolte, Scrowe, Mould oil, and	<u> </u>			
Plywood, Nuts Bolts, Screws, Mould oil, and Supports, pvc through beam for threadded bars				
included in price for formwork	5.94	m ²		i -
Instance in price for formwork	3.94			<u>;</u>
Pad footing F2				
Concrete	1.14	m^3		
Reinforcement				1 1
Steel deformed bars, 10 mm dia	20.22	Kg		!
Water proofing	20.22 7.61	m ²		
Formwork				<u> </u>
Plywood, Nuts Bolts, Screws, Mould oil, and Supports, pvc through beam for threadded bars included in price for formwork	7.02	m ²		
Foundation Beam FB	-			i !
Concrete	20.21	m ³		
Reinforcement	20.21			<u>i</u> !
Steel ring bars 6mm dia	0.39	t		<u> </u>
Steel deformed bars, 12mm dia	1.23			
Binding Wire		Item		
Formwork	İ			<u>i</u> !
Plywood, Nuts Bolts, Screws, Mould oil, and Supports, pvc through beam for threadded bars included in price for formwork	161.68	m²		
Wall Fasting WE	1			1
Wall Footing WF	0.17	m ³		<u> </u>
Concrete	0.17	111		
Reinforcement	3.79	Ka		<u> </u>
Steel ring bars 6mm dia Steel deformed bars, 12mm dia	9.57			<u> </u>
Binding Wire	_	Item		
Formwork	1.00	100111		<u>i</u> !
Plywood, Nuts Bolts, Screws, Mould oil, and Supports, pvc through beam for threadded bars				
included in price for formwork	1.34	m ²		<u> </u>
· i	į	i i		<u> </u>

DESCRIPTION	QTY	<u>UNIT</u>	RATE	AMOUN
CONCRETE WORKS				
GROUND FLOOR	1			
				İ
Ground slab, 100mm thickness	<u> </u>	3		-
Concrete	57.40	m²		<u> </u>
Reinforcement				
Steel deformed bars, 10mm dia	2.93			
Polythene sheet	474.02	m²		
Column C1				
Concrete	4.96	m^3		<u> </u>
Reinforcement				İ
Steel ring bars 6mm dia	0.51	t		1
Steel deformed bars, 12mm dia	0.44			
Binding Wire		Item		
Formwork				
Plywood, Nuts Bolts, Screws, Mould oil, and				!
Supports, pvc through beam for threadded bars				İ
included in price for formwork	98.33	m ²		
Column C2	Î !			İ
Concrete	0.29	m^3		1
Reinforcement				
Steel ring bars 6mm dia	10.80	Kg		
Steel deformed bars, 12mm dia	38.79	Kg		
Binding Wire	1.00	Item		<u>i</u> !
Formwork				-
Plywood, Nuts Bolts, Screws, Mould oil, and				
Supports, pvc through beam for threadded bars				İ
included in price for formwork	5.15	m ²		
Column C3				
Concrete	0.44	m^3		i i
Reinforcement	0.44	'''		<u> </u>
Steel ring bars 6mm dia	12.96	Κα.		
Steel deformed bars, 12mm dia	51.84	i — i —		1
Binding Wire	1	Item		<u> </u>
Formwork	1.00	100111		<u>i</u>
Plywood, Nuts Bolts, Screws, Mould oil, and	<u>:</u> !			<u> </u>
Supports, pvc through beam for threadded bars	!			
included in price for formwork	10.21	m^2		İ
	10.21	i		+

NO	DESCRIPTION	OTY	UNIT	RATE	AMOUNT
	CONCRETE WORKS				
	ROOF				
	Roof Slab				
	Concrete	2.55	m ³		
	Reinforcement				
<u> </u>	Steel deformed bars, 10mm dia	436.08	Kg		<u> </u>
i	Formwork	1			
	Plywood, Nuts Bolts, Screws, Mould oil, and Supports, pvc through beam for threadded bars	 			!
	included in price for formwork	23.37	m^2		!
Ħ	,	_3.37			
	Roof Beam RB1				
	Concrete	6.97	m ³		
	Reinforcement				
	Steel ring bars 6mm dia	0.12			
أسل	Steel deformed bars, 12mm dia	0.18			ı
	Steel deformed bars, 16mm dia	0.63	i——i		! !
i	Binding Wire	1.00	Item		
	Formwork Plywood Nute Bolte Screwe Mould oil and	I I		<u> </u>	<u> </u>
	Plywood, Nuts Bolts, Screws, Mould oil, and Supports, pvc through beam for threadded bars	 			
	included in price for formwork	89.62	m^2		
	,	55.02			
	Roof Beam RB2	<u> </u> 			
	Concrete	1.02	m ³		
	Reinforcement				
	Steel ring bars 6mm dia	16.92			
	Steel deformed bars, 16mm dia	0.12	t		
	Binding Wire	1.00	Item		
	Formwork				
	Plywood, Nuts Bolts, Screws, Mould oil, and	• • •			
	Supports, pvc through beam for threadded bars included in price for formwork	7.61	m ²		
∐	medaca in price for formwork	7.61	111		
 	Roof Beam RB3	<u> </u>			
H	Concrete	8.85	m ³		
	Reinforcement	5.55			
	Steel ring bars 6mm dia	0.15	t		
	Steel deformed bars, 16mm dia	0.81			
	Binding Wire	1.00	Item		
	Formwork				
	Plywood, Nuts Bolts, Screws, Mould oil, and		<u> </u>		
	Supports, pvc through beam for threadded bars	20	m^2		
<u> </u>	included in price for formwork	69.65	ın		
 		<u> </u>	<u> </u>		
 	Roof Beam RB4				
	Concrete	1.54	m ³		
	Reinforcement	1.54	<u> </u>		
	Steel ring bars 6mm dia	50.60	Kg		
	Steel deformed bars, 12mm dia	0.12			
	Binding Wire		Item		
	Formwork				
	Plywood, Nuts Bolts, Screws, Mould oil, and		<u> </u>		
	Supports, pvc through beam for threadded bars		m ²		
	included in price for formwork	15.37	ın-		
∐ أ	Stiffener Column		<u> </u>		
· .	Janener Coluilli	ļ	<u>. </u>	ļ	<u>. </u>

NO	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
3 (CONCRETE WORKS				
C	Concrete	0.45	m^3		
F	Reinforcement				
	Steel ring bars 6mm dia	8.28	Kg		
Ī	Steel deformed bars, 12mm dia	39.72	Kg		
	Binding Wire	1.00	Item		
F	Formwork				
S	Plywood, Nuts Bolts, Screws, Mould oil, and Supports, pvc through beam for threadded bars included in price for formwork	0.45	m ²		
		FND OF D	LL NO O	CARRIED OVER 3	O GENERAL SUMMARY

NO	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
4	METAL AND CARPENTRY WORKS				
	General				
	Rates shall include for: all fabrication work, welding, marking, drilling for bolts including those securing timbers, steel plates, bolts, nuts and any type of washer, riveted work, counter sinking and tapping for bolts or machine screws.				
b	contractor shall submit for approval shop draings for all ceiling works for apartments including ceilings for bedrooms, sitting rooms and toilets. The ceilings shall be as specified by the dlient and are subjected to written spproval by the client				
С	Rates shall include for all painting and finishing as specified in the specification.				
d	Rates shall include for fabrication and erection and temporary supports and fixing into position.				
е	Stair Case, Balcony and parapet railing shall be made as shown in the drawing				
f	Lift Machine room stars shall be incl. in the lift supply and installation				
4.1	GROUND FLOOR				
	Ramp Railing on both sides		item		
	Service counter as per given drawing		item		
	Ceilng works	396.16			
	100mm Thick Dry Wall	142.58	m2		
4.2	ROOF				
	Roofing as per given drawing	396.16	m2		-
	EN	ID OF BILI	NO 04	: CARRIED OVER T	O GENERAL SUMMARY

NO		QTY	UNIT	RATE	AMOUNT
5	MASONRY AND PLASTERING				
	General				
а	Rates shall include for: cleaning out cavities,				
	forming rebated reveals and pointing and				
	cleaning down to reveals where necessary;				
	fractional size blocks, all necessary machine				
	cutting, cutting or forming chases or edges of floor slabs, cutting or leaving holes and				
	openings as recesses for and building in pipes,				
	conduits, sleeves and similar as required for				
	all trades; leaving surfaces rough or raking				
	out joints for plastering and flashings,				
	bedding, frames or plates, building in joists,				
	bearers or similar, temporary supports to				
	openings, templates, reinforcement in walls				
	and for all necessary making good				
b	Cement solid block, laid on and incl. mortar				
	tie rods, compression joint gap filler,				
	nylon/plastic mesh as specified				
С	Cement plastering on walls and concrete				
	surfaces as specified incl. wire mesh at the ioints of concrete surfaces and walls				
Ч	Masonry brick should be salt free PWS /				
u	Municipalty solid bricks.				
	Turnelparty Solid Bricks.				
5.1	GROUND FLOOR		1 1		-
1	Masonry				
	External Blockwork (150x150x300)	342.82	m2		
	Internal Blockwork (150x150x300)	52.41	m2		
	Plastering & Screeding				
	Plastering external surface of walls	342.82	ii		
	Plastering internal surface of walls	721.57			
3	Floor screed	475.68	m2		
3	Boundary Wall				
1	Masonry and Plastering works	1.00	Item		
	-				

NO	DESCRIPTION	QTY	<u>UNIT</u>	RATE	AMOUNT
6	DOOR AND WINDOW SCHEDULE				
	General		!	! !	!
а	Rates shall include for: Locks (mortise double		İ		
	Locks), Latches, Closers, Bolts, Puch Plates,			! !	į
	Pull Handles, Kick Plates, Hinges and all door	į	İ		
	and window hardware.				
b	Locks (mortise double Locks), Latches,				
	Closers, Bolts, Puch Plates and all Doors and		į		
	windows shall be as specified in drawings and				
	subjected to written approval by the client			! !	
			<u> </u>	i !	
С	The contractor shall take delivery and		•	 	į
	complete installation				!
6 1	GROUND FLOOR	<u>!</u>	<u>i</u>	<u>!</u>	
0.1	D1	1	nos	<u> </u>	
	D2	-	nos		
	D3	î	nos		:
	D4		 		<u> </u>
		!	nos	! !	<u></u>
	D5	ļ	nos		
	D6	i — —	nos		!
	W1	!	nos	! !	ļ
	W2	<u> </u>	nos	 	
	W3		nos		
	W4		nos	<u> </u>	
	GT	2	nos		
			<u> </u>		
	FND OF	BILL NO	06: CA	RRIED OVER TO	GENERAL SUMMARY

NO	DESCRIPTION	QTY	UNIT	RATE	AMOUNT		
7	PAINTING						
	General						
а	Rates shall include for: the provision, erection						
	and removal of scaffolding, preparation,		İ	i !			
	rubbing down between coats and similar work,		•				
	the protection and/or masking floors, fittings		ļ				
	and similar work, removing and replacing door and window		į				
	and window						
b	All painting work shall be carried in accordance						
	with the Specifications		į				
	Paint system shall be approved paint from						
	client and consultant.		İ				
	cheme and consultant.		<u> </u>	 			
7.1	GROUND FLOOR			!	-		
	GROOND I LOOK						
1	Paint on Walls (External Surfaces)	342.82	m2				
	Paint on Walls (Internal Surfaces)	721.57	m2				
3	Paint on Ceilings and exposed slab	475.68	m2	î I			
4	Paint on boundary walls	1.00	Item				
	END OF BILL NO 07: CARRIED OVER TO GENERAL SUMMARY						

NO	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
8	FLOOR FINISHES				
			-		
	General				
а	Rates shall include for:motar, fixing, bedding, grouting, and pointing materials; making good around pipes, sanitary fixtures, and similar; cleaning				
	down and polishing.				
b	Tiles for general areas such as rooms, sittingroom and kitchen shall be 600x600 ceramic glazed tiles or sizes approved by client and tiles for wet area such as toilets balconies shall be of 450x450 ceramic nonskid tiles on floor and 450x600 ceramic tles up to ceiling or as approved by the client, also tiling addon such as borders and decorative tiles for bathroom shall be included and all materials for floor finishes shall be subjected to written spproval by client				
8.1	GROUND FLOOR		<u>. </u>		-
			i		
	Floor Tiles				
1.0	600x600 homogenous floor tiles fixed with tile adhesive	459.81	m2		
2.0	300x300 homogenous non skid floor tiles fixed with water proof tile adhesive	15.87	m2		
	<u>Wall Tiles</u>				
3.0	wall tiles fixed with tile adhesive	75.87	m2		
			<u> </u>		
			<u> </u>		<u> </u>
	END OF	BILL NO 08:	CARRI	ED OVER TO	GENERAL SUMMARY

NO	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
9	FIRE DETECTION AND PROTECTION				
	General				
	Rates shall include for: wirerin with 2.5mm2 fire retardant low smoke (FRLS) cables in				
	FRLS conduits and instalation				
b	all dry riser pipes should be galvanized				
1	all dry riser pipes should be painted in red as per regulation				
	all support/brackets shall be hot dippedd galvanized to 100mm				
е	all fire extinguishers shall be in cabinets (cabinets should be provided)				
			<u> </u>	<u> </u>	<u> </u>
9.1	GROUND FLOOR		!	<u>.</u>	
1	CO2 Extinguisher (load 2kg) In Polycarbonate	2.00	noc		
	H2O Extinguisher (load 9L) In Polycarbonate	2.00	i 		
	Manual Call Point	2.00			<u> </u>
_	Smoke Detector	24.00			<u> </u>
5	Beacon	1.00	i		
6	Sounder Bell	1.00	nos	! -	<u>. </u>
7	Fire Alarm Control Panel	1.00	nos		
	END OF B	BILL NO 09:	CARRIE	D OVER TO GEN	IERAL SUMMARY

NO	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
10	HYDRAULICS AND DRAINAGE				
		 	: :		<u>:</u>
Δ	General		 		
	Rates shall include for: valves, sockets,		 		
_	running joints, connectors, elbows, junctions,				
	reducers, expansion joints; backnuts and				
	similar; incidental fittings, clips, saddles,				
	brackets, straps, hangers, screws, nails and		i i		
	fixing complete, including cutting and forming				
	holes; excavating, laying pipes and backfilling		i i		
	trenches.				
2	Sanitary fixtures complete including brackets,		<u> </u>		
	flush pipes, valves, overflows, plugs and				
	washers, as specified. All fixtures and fittings				
	shall be newly purchased for this project and				
	subjected to inspection by the client				
3	Toilet fittings to be stailess steel or chrome		i i		
	plated and fixtures to be cotto or equivalent or				
	the fittings shall be approved by writing by the				
	client	į			
4	The contractor shall take delivery and fixing				
	,				
10 1	GROUND FLOOR	<u> </u>	<u>i i</u>	_	<u>i</u>
1011	Supply and Drainage	:	: :		<u> </u>
1	Running Internal fresh water pipes followed				!
_	from Shut-off valves to all Tiolets, Kitchens &		i i		
	Laundrys which reduces from 25mmØ to				
	20mmØ and finally 16mmØ to the outlet				
	fixtures or mixer as given in the detail				
	drawings	1	item		
2	Complete Rainwater Drainage pipework,	<u> </u>	пенн		
	required trays, chains and ducting as given in				
	the drawing		ļ., ļ		
	-	1	item		
3	Complete Rainwater Drainage pipework,				
	required trays and ducting as given in the				
	drawing	1	item		
4	Plumbing fixtures and accessories				
	Floor Drain		nos		
	Floor Gully	i	nos		
	Gully Trap		nos		
	Bottle Trap		nos		
	Clean Out Point		nos		
	Wash Basin with Faucet		nos		
	Bidet Shower	!	nos		<u> </u>
	Sink with Sink Tap	i	nos		
	Water Closet	1	nos		<u> </u>
	Gate Valve	!	nos		<u> </u>
	MWSC Meter	1	nos		
	16Ø Ground Water Supply Provision To Cistern	1	nos		
	Ground Water Supply - Sink Tap	i	nos		<u> </u>
	Well Water Pump	•	nos		<u> </u>
	Foot Valve With Strainer		nos		<u> </u>
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NO	DESCRIPTION	QTY	<u>UNIT</u>	RATE	AMOUNT
11	ELECTRICAL INSTALLATIONS				
	General	! !			
a	Rates shall include for: screws, nails, bolts, nuts, standard cable fixing or supporting clips, brackets, straps, rivets, plugs and all incidental accessories				
b	Rates for work in trench shall include for: excavation, maintaining faces of excavations, backfilling, compaction, appropriate cable covers, warning tape and disposal of surplus spoil				
С	Rates shall include for electrical conduits, fittings, equipment and similar all fixings to various building surfaces				
C	Lighting fixture and electrical wires and other electrical euquipement such as fans and such shall comply with STELCO standard and all fixtures and fitting shall be subjected to written approval by the client				
d	Each Light/ light fixture and its switch is measured as one point; similarly each fan or each socket outlet is measured as one point;				
е	The contractor shall take delivery and complete installation				
		i	:		1

NO	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
11	ELECTRICAL INSTALLATIONS				
	Ground floor				
		<u> </u>	!	İ	i !
1	Electrical Wiring		İ		! !
	Main Electrical Connection	1	item		
	Electrical wiring with copper conductor	1	item		
	cable in conduites in wall and slabs as		İ		
	specified to 2.5mm² wiring to sockets				
	and 1.5mm² wiring to light fixtures,		į		
	fans and its switches		į		
3	Cabling for internet and medianet	1	item		
			<u> </u>		
2	Lighting and electrical acessories				
			į		
1	13A Power Socket	17	nos		
2	13A Twin Socket	81	nos		
3	15A Switched Socket at High Level	19	nos		
4	15A Socket In Polycarbonate Box	1	nos		
5	Distribution Board	1	nos		
6	VGA Inlet Socket for Ceiling Mounted	_			
	Projector	2	nos		
	VGA Outlet Socket for Ceiling Mounted	2	nos		
8	Projector Computer Network Outlet		nos		
	Emergency Light		nos		
	Telephone Extension		nos		! !
	Telephone Outlet	<u> </u>	nos	<u> </u> 	
	Angular Camera	!	nos		
	Digital or Network Video Recorder	i	nos		
	Security Monitor	1	nos		<u></u>
15	Internet Switchboard	1	nos		
16	Private Automatic Branch Exchange	1	nos		i !
	Wall Mounted Speaker	4	nos		
18	Ceiling Down Light (18W) - Weather				
	Proof		nos		
	Ceiling Light (12W)		nos		
	Recessed Ceiling Light (12W)		nos		
	Decorative Pendent Light		nos		
	Ceiling Mount Spot Light (5W)	i	nos		! !
	Indoor Wall Light (18W)		nos		
	150 X 1200 Ceiling Recessed LED Panel		nos		i !
	29 inch To 36 inch Ceiling Fan	i — —	nos		<u> </u>
	42 inch To 48 inch Ceiling Fan Oscillating Ceiling Fan		nos		! !
	Wall Mounted Exhaust Fan	•	nos		
	Outdoor Lamp for Boundary wall		nos nos		
	Light Switch (1 Gang)		nos		! !
	Light Switch (1 Gang)		nos		
	Light Switch (2 Gang)		nos		<u>. </u>
	Light Switch (4 Gang)		nos		
	Ceiling Fan Switch With Controller		nos		<u> </u>
	Committee With Controller		1		
	FND OF B	ILL NO	11: CAR	RIED OVER TO GEN	FRAI SUMMARY

NO	DESCRIPTION	QTY	<u>UNIT</u>	RATE	AMOUNT
12	Mechanical Systems				
			! !		! !
12.1	AIR-CONDITIONING SYSTEM				
					i ! !
а	Rate shall include for signal cables for each unit, which has to be laid above the ceiling. copper tubes and refnet joints refnet header needed for completion. electrical connection required for all indoor units and isolator switches for out door units				
1	Ground Floor				-
	4 way cassete Air Conditioner 22,000 BTU with out-door condensing unit Wall mount Air conditioner 7,000 BTU	3	item		
	with out-door condensing unit	2	item		
	Wall mount Air conditioner 9,000 BTU with out-door condensing unit	6	item		
	Wall mount Air conditioner 12,000 BTU with out-door condensing unit	3	item		
	Wall mount Air conditioner 18,000 BTU with out-door condensing unit	1	item		
	Wall mount Air conditioner 20,000 BTU with out-door condensing unit	3	item		
	Wall mount Air conditioner 22,000 BTU with out-door condensing unit	3	item		
	Wall mount Air conditioner 25,000 BTU with out-door condensing unit	1	item		
	<u> </u>	OF BIL	L NO 12	: CARRIED OVER TO	i O GENERAL SUMMARY

NO	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
13	Additions				-
1	Additions				
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	END (OL RILL NO 3	is: CAR	KIED OVER TO	GENERAL SUMMARY

NO	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
14	Omissions				-
1	Omissions				
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	END (OF BILL NO 1	L4: CAR	RIED OVER TO	GENERAL SUMMARY