

June 28, 2024

MS. NINA IRENE REVILLA
UNIT 4-6 LOWER GROUND EDR BLDG. P. OLIVEROS ST., ANTIPOLO
TEL#: 0919-8983220

Dear Ma'am/Sir,

Kolin Marketing Inc., is extremely honored for your endorsement of Kolin brand and we are please to offer you with a special price/s for the following items.

A. EQUIPMENT & INSTALLATION

** OPTION 1

QTY	U/M	MODEL / DESCRIPTION	SRP	DISCOUNTED PRICE		AMOUNT
1	UNIT/S	MODEL: KSG-IWF-30WFY-8K1M32 KOLIN WALL MOUNTED PRIMUS GOLD AIRCONDITIONER 29,500 Kj/h (3.0HP) FULL DC INVERTER W/ WIFI R-32	74,995.00	54,496.10	РНР	54,496.10
TOTAL UNIT COST					PHP	, 54,496.10
		F INSTALLATION (please see attached)			PHP	/ 43,145.00
OTHERS: DELIVERY CHARGE					PHP	600.00
TOTAL ESTIMATED COST OF THE PROJECT					PHP	/ 98,241.10

** OPTION 2

QTY	U/M	MODEL / DESCRIPTION	SRP	DISCOUNTED PRICE		AMOUNT
1	UNIT/S	MODEL: KLG-IF40-5G1M32 KOLIN FLOOR MOUNTED AIRCONDITIONER 37,980 Kj/h (3,0TR) FULL DC INVERTER R-32 SINGLE PHASE	111,995.00	80,356.10	PHP	80,356.10
TOTAL	UNIT COST				PHP	80,356.10
	_	F INSTALLATION (please see attached)			PHP) 52,365.00
OTHERS: DELIVERY CHARGE					PHP	600.00
TOTAL ESTIMATED COST OF THE PROJECT					PHP	, 133,321.10

TERMS OF PAYMENT:

FULL PAYMENT OF UNIT AND DELIVERY CHARGE. IF CHECK, SUBJECT FOR 3 DAYS CLEARING.

WARRANTY:

FOR SPLIT TYPE : ONE (1) YEAR FREE PARTS AND LABOR, THREE YEARS (3) MAIN PCB , TEN (10) YEARS WARRANTY ON COMPRESSOR. FOR FLOOR MOUNTED (Inverter): ONE (1) YEAR FREE PARTS AND LABOR, THREE (3) YEARS WARRANTY ON COMPRESSOR.

NOTES: PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

PRICES IS VAT INCLUSIVE.

INSTALLATION C/O AUTHORIZED SERVICE CENTER.

** Cost of Installation is Package with the Unit(s), this cost cannot avail separately.

We thank you for giving opportunity to offer our product and services, hoping we receive your purchase order.

If you need assistance, don't hesitate to call the under signed at 0917-807-8607 or email at kmi_asst@kolinphil.com.ph

Very Truly Yours,

JANELEN S. LIM KMI-ASSISTANT

Noted by:

MART NATHANIEL R. FLORES
KMI-SUPERVISOR

KMI-QUOTE-06-24-0581 OMF-22%/4K/7K

Kolin Marketing, Inc.

1854 Sta. Rita St., Guadalupe Nuevo, Makati City www.kolinphil.com.ph Tel.: (632) 8852-6473

Fax: (632) 8852-2170 / (632) 8852-4792

Approved By:

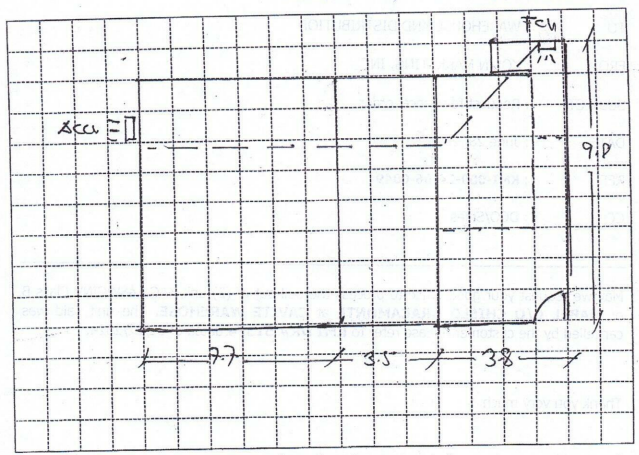
MS. EDITHA M. FLORES AVP - FINANCE

Conforme:

SIGNATURE OVER PRINTED NAME

Bringing comfort to your home.

KOLIN Philippines International In Survey Form	nc.			Nº 00	3487
				/ 12./	nl
	CHOWND EDA	1306. Р.ОЧ	Date:		
Establishment Type : Residential Commercial		Area Surveyed	- 11	HIC	SV
Recommended Product Model:	6-1540-561	M35	. 477 VYO	bniv/ Ger	eroup epa
	Cooling Capacity	Computation		- abwaras	n sancı
Floor Area : 39 sqm. Ceiling Height : 3 mtr.	note: add 20% pe	er meter in excess og capacity computed	f 3 meters in	the	
Floor Area:	33	_ x	550 Btu/h	8/50	Btu/h
Ceiling Height (excess of 3 mtrs.):		_ x	20%		Btu/h
Window Direct Sunlight		x	20% - 50%	3630	Btu/h
Total Cooling Capacity				2/980	Btu/h
Add : Additional Heat Load					
No. of Person	8	X	300 Btu/h	1400	Btu/h
No. of Ordinary Light (<40w)	12	x	200 Btu/h	200	Btu/h
No. of Special Light (>40w)		_ x	400 Btu/h		Btu/h
No. of Refrigerator (< 6 cu.ft.)		_ x	400 Btu/h		Btu/h
No. of Refrigerator (> 6 cu.ft.)		X	800 Btu/h		Btu/h
		_ x	1500 Btu/h		Btu/h
No. of Cooking Range		x	150 Btu/h	136	Btu/h
No. of Laptop Computer		_	400 Btu/h	400	Btu/h
No. of Desktop Computer			500 Btu/h	500	Btu/h
No. of Printer (WTVS 50 W) No. of Photocopier		_ x	1000 Btu/h		Btu/h
Total Cooling Capacity	v .			3850	Btu/h
				3./	Btu/h
Recommended Cooling Capacity				1760	Blum
Note: Compressor warranty will be redu recommended cooling capacity or	ced toyr. if air pipe lay-out is beyon	-conditioner purchased the maximum allo	sed is lower the	nan the	
	Scope of Wor	k Agreement			
1. Copper tube lay-out 2. Chipping 3. Fabricated Bracket 4. Service Ledge 5. Dismantling of existing Aircon 6. Ducting	Expose Included Yes Sho Yes Included Yes Yes	Not Include Not Include Not Include Not Include Not Include No	ed No		
Dimension :	under are to be dec-	by the customer			
 Plastering, carpentry and restoration v Wiring of electrical supply from main p 	vorks are to be done panel to air-conditioni	ng unit are to be do	ne by the cus	tomer.	
9. Processing of mechanical plan, working	ng permit, electrical p	ermit are to be done	e by the custo	mer.	
10. Other concern; Customes	r heers to	PHYLOE	powore s	Salah	
10 8HT 41	of pook lough	ION (AHIDB	MOX PORTS	,	
Chistomet &	MONTH BY	WAS BYL	31404	FOL TH	C
COMPREMISE	SUD MINES.	1-111		N- 123	
EN 19560 CO	Mildanso co	STAR UP TO	alme	WA	
DIAMPHO !	XI - TAKO 1380	1- PKIDSEN.			



Indoor Unit Location
Outdoor Unit Location

PIGHT CONTR OPPOSITE OF CK.

Pipe Length

Special Note

In	stallation Cost Estimate				
Material Descrip	tion	Qty.	Unit Cost	Total Cost	
Copper Tube (excess of 10 ft.)	2330, 2430, 2520, 3520, 4620	6977	400	24600	
Wire (Royal Cord-signal wire) (excess of 10ft.)	2.0mmx4C	767	100	7600	
Wire (Royal Cord - Breaker to ODU)	3.5mm / 5.5mm x 3C	777	70	470	
Circuit Breaker	20A, 30A, 40A/1ph, 40A/3ph		1000	1660	
Bracket (ODU)	(Imptd. / Fabricated) (Floor) Wall)		17550	2300	
Bracket (WAC)	Angle Type				
PVC Pipe (drain)	1/2" ,8/4")	Jo res	156	150	
PVC Pipe (electrical)	3/4" , 1"	0	-211111111	1	
PUBBON HUSHUNTON, 11/8 X 3/4	4 X 6	Bra	355	1050	
		7777	W	175	
Wobi Warn	mtr.	1		800	
Dismantling Fee (existing air-conditioner)		-		- Com	
Initial Charge			- 40.0	1/000	
TOTAL ESTIMATE				P 52,365	

Note

 Initial Charge includes labor, 10ft. Copper tube, 10ft. Royal cord, Outdoor Bracket (SAC), Indoor Bracket (PAC) and Consumable materials.

2. Survey fee will be deducted in the installation fee.

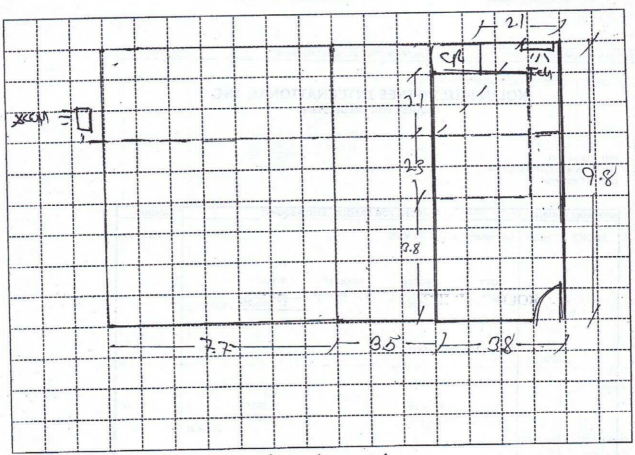
Prepared by

Customer Conforme:

Signature over Printed Name

Signature Over Printed Name

Commercial Area Surveyed:	Customer Name: WINX WENT PA	EXTING	page 1.044	Date OSJR		-74 H
Cooling Capacity Computation	Establishment Type : Residential			711	HIC	
Floor Area: 33 sqm. Celling Height: 2D mtr. mote: add 20% per meter in excess of 3 meters in the initial cooling capacity computed. Floor Area: 33 x 550 Btu/h SLD Btu/h Floor Area: 33 x 550 Btu/h SLD Btu/h Floor Area: 35 x 550 Btu/h SLD Btu/h Window Direct Sunlight Total Cooling Capacity Add: Additional Heat Load No. of Person No. of Ordinary Light (<40w) x 200 Btu/h Btu/h No. of Special Light (<40w) x 400 Btu/h Btu/h No. of Refrigerator (<6 cu.ft.) x 400 Btu/h Btu/h No. of Refrigerator (<6 cu.ft.) x 400 Btu/h Btu/h No. of Refrigerator (<6 cu.ft.) x 400 Btu/h Btu/h No. of Desktop Computer x 150 Btu/h Btu/h No. of Photecopier x 1000 Btu/h Btu/h No. of Photecopier x 1000 Btu/h Btu/h No. of Photecopier x 1000 Btu/h Btu/h Total Cooling Capacity Recommended Cooling Capacity or pipe lay-out is beyond the maximum allowable length. Scope of Work Agreement 1. Copper tube lay-out Expose Embedded Not Included Not In	Recommended Product Model :	sg-1WF-30W	12-814M3V			
Celling Height: 30 mtr. note: add 20% per meter in excess of 3 meters in the initial cooling capacity computed. Floor Area: 33 x 550 Btu/h		Cooling Capacity	Computation			
Ceiling Height (excess of 3 mtrs.): Window Direct Sunlight X 20% - 50% Blu/h Total Cooling Capacity Add: Additional Heat Load No. of Person No. of Ordinary Light (<40w) No. of Special Light (>40w) No. of Special Light (>40w) No. of Refrigerator (> 6 cu.ft.) No. of Refrigerator (> 6 cu.ft.) No. of Cooking Range No. of Loghtop Computer No. of Desktop Computer No. of Desktop Computer No. of Photocopier Total Cooling Capacity Recommended Cooling Capacity Note: Compressor warranty will be reduced toyr. if air-conditioner purchased is lower than the recommended cooling capacity or pipe lay-out is beyond the maximum allowable tength. Scope of Work Agreement 1. Copper tube lay-out 2. Chipping	,	note: add 20% p	er meter in excess	of 3 meters in	the	
Window Direct Sunlight Total Cooling Capacity Add: Additional Heat Load No. of Person No. of Ordinary Light (<40w) No. of Special Light (>40w) No. of Special Light (>40w) No. of Refrigerator (> 6 cu.ft.) No. of Refrigerator (> 6 cu.ft.) No. of Cooking Range No. of Laptop Computer No. of Destop Computer No. of Printer / Laptop Comput	Floor Area:	33	_ x	550 Btu/h	1810	Btu/h
Window Direct Sunlight Total Cooling Capacity Add: Additional Heat Load No. of Person No. of Ordinary Light (<40w) No. of Ordinary Light (<40w) No. of Refrigerator (< 6 cu.ft.) No. of Cooking Range No. of Loglup Computer No. of Desktop Computer No. of Printer Very No. of Printer No. of Printer Very No. of Printer Very No. of Printer No. of Printer No. of Printer No. of Printer Very No. of Printer No. of Disturb No.	Ceiling Height (excess of 3 mtrs.):		x	20%		Btu/h
Total Cooling Capacity Add : Additional Heat Load No. of Person No. of Ordinary Light (<40w) No. of Special Light (>40w) No. of Special Light (>40w) No. of Refrigerator (> 6 cu.ft.) No. of Refrigerator (> 6 cu.ft.) No. of Cooking Range X 1500 Blu/h No. of Cooking Range X 1500 Blu/h No. of Laptop Computer No. of Desktop Computer No. of Printer No. of Printer No. of Photocopier Total Cooling Capacity Recommended Cooling Capacity Recommended Cooling Capacity Scope of Work Agreement 1. Copper tube lay-out 1. Copper tube lay-out 2. Chipping 3. Fabricated Bracket 4. Service Ledge Yes No Dimension: 7. Plastering, carpentry and restoration works are to be done by the customer. 8. Wiring of electrical supply from main panel to air-conditioning unit are to be done by the customer. 9. Processing of mechanical plan, working permit, electrical permit are to be done by the customer. 1. Other concern; No Standard Processing of mechanical plan, working permit, electrical permit are to be done by the customer. 1. Other concern; No Standard Processing of mechanical plan, working permit, electrical permit are to be done by the customer. 1. Other concern; No Standard Processing of mechanical plan, working permit, electrical permit are to be done by the customer. 1. Other concern; No Standard Processing of mechanical plan, working permit, electrical permit are to be done by the customer.			x	20% - 50%	3630	Btu/h
Add: Additional Heat Load No. of Person No. of Ordinary Light (<40w) No. of Special Light (>40w) No. of Special Light (>40w) No. of Special Light (>40w) No. of Refrigerator (< 6 cu.ft.) No. of Refrigerator (> 6 cu.ft.) No. of Cooking Range No. of Laptop Computer No. of Laptop Computer No. of Laptop Computer No. of Pointer No. of No. Bluth No. of Pointer No. of Bluth No. of Pointer No. of Poin	The second tops				200	Btu/h
No. of Person No. of Ordinary Light (<40w) No. of Special Light (>40w) No. of Special Light (>40w) No. of Special Light (>40w) No. of Refrigerator (<6 cu.ft.) No. of Refrigerator (<6 cu.ft.) No. of Refrigerator (>6 cu.ft.) No. of Refrigerator (>6 cu.ft.) No. of Refrigerator (>6 cu.ft.) No. of Cooking Range X 1500 Btu/h No. of Laptop Computer No. of Laptop Computer No. of Posttop	Total Cooling Capacity	75 A ₁₂				
No. of Person No. of Ordinary Light (<40w) No. of Special Light (>40w) No. of Special Light (>40w) No. of Special Light (>40w) No. of Refrigerator (<6 cu.ft.) No. of Refrigerator (>6 cu.ft.) No. of Refrigerator (>6 cu.ft.) No. of Cooking Range No. of Laptop Computer No. of Desktop Computer No. of Desktop Computer No. of Person No. of Printer No. of Photocopier No. of Phot	Add : Additional Heat Load				1-	
No. of Ordinary Light (<40w) No. of Special Light (>40w) No. of Refrigerator (<6 cu.ft.) No. of Refrigerator (<6 cu.ft.) No. of Refrigerator (<6 cu.ft.) No. of Cooking Range No. of Cooking Range No. of Cooking Range No. of Desktop Computer No. of Desktop Computer No. of Printer No. of Print	No of Person	8	x	300 Btu/h	1400	Btu/h
No. of Special Light (>40w)			X	200 Btu/h	1000	Btu/h
No. of Refrigerator (< 6 cu.ft.) No. of Refrigerator (> 6 cu.ft.) No. of Cooking Range No. of Laptop Computer No. of Desktop Computer No. of Postop Computer No. of Photocopier Total Cooling Capacity Recommended Cooling Capacity Note: Compressor warranty will be reduced toyr. if air-conditioner purchased is lower than the recommended cooling capacity or pipe lay-out is beyond the maximum allowable length. Scope of Work Agreement 1. Copper tube lay-out 2. Chipping 3. Fabricated Bracket No. 5. Dismantling of existing Aircon 1. Dismantling of existing Aircon 1. Dimension: 7. Plastering, carpentry and restoration works are to be done by the customer. 8. Wiring of electrical supply from main panel to air-conditioning unit are to be done by the customer. 9. Processing of mechanical plan, working permit, electrical permit are to be done by the customer. 10. Other concern;			x	400 Btu/h		Btu/h
No. of Refrigerator (> 6 cu.ft.) No. of Cooking Range X 1500 Btu/h No. of Laptop Computer No. of Desktop Computer No. of Printer No. of Putu/n No. of Printer No. of Printer No. of Printer No. of Putu/n No. of Printer No. of Pr			x	400 Btu/h		Btu/h
No. of Cooking Range No. of Laptop Computer No. of Desktop Computer No. of Desktop Computer No. of Printer / Lath Sturin				800 Btu/h		Btu/h
No. of Laptop Computer No. of Desktop Computer No. of Desktop Computer No. of Printer No. of Desktop Computer No. of Printer No. of Printer No. of Desktop Computer No. of Printer No. of Desktop Computer No. of Printer No. of Printer No. of Desktop Computer No. of Printer No. of Desktop Computer No. of Printer No. of Printer No. of Desktop No. of Printer No. of Printer No. of Desktop No. of Printer No. of Pri						Btu/h
No. of Desktop Computer No. of Printer X 500 Btu/h Btu/h Recommended Cooling Capacity Recommended Cooling Capacity Note: Compressor warranty will be reduced toyr. if air-conditioner purchased is lower than the recommended cooling capacity or pipe lay-out is beyond the maximum allowable length. Scope of Work Agreement 1. Copper tube lay-out	TO PUBLISH THE REAL PROPERTY OF THE PERSON O	1			Lauran	
No. of Printer LCTVS LCTVS			-			
No. of Photocopier Total Cooling Capacity Recommended Cooling Capacity Note: Compressor warranty will be reduced to	ALCOHOLOGICA TENERALIZAÇÃO DE CONTRACTOR DE					
Total Cooling Capacity Recommended Cooling Capacity Note: Compressor warranty will be reduced toyr. if air-conditioner purchased is lower than the recommended cooling capacity or pipe lay-out is beyond the maximum allowable length. Scope of Work Agreement 1. Copper tube lay-outExposeEmbedded						
Recommended Cooling Capacity Note: Compressor warranty will be reduced toyr. if air-conditioner purchased is lower than the recommended cooling capacity or pipe lay-out is beyond the maximum allowable length. Scope of Work Agreement	No. of Photocopier			1000 Blum		
Note: Compressor warranty will be reduced to	Total Cooling Capacity				3.47	Btu/h
Scope of Work Agreement 1. Copper tube lay-out	Recommended Cooling Capacity				27630	Btu/h
1. Copper tube lay-out 2. Chipping 3. Fabricated Bracket 4. Service Ledge 5. Dismantling of existing Aircon 6. Ducting Dimension: 7. Plastering, carpentry and restoration works are to be done by the customer. 8. Wiring of electrical supply from main panel to air-conditioning unit are to be done by the customer. 9. Processing of mechanical plan, working permit, electrical permit are to be done by the customer. 10. Other concern; CASTORIAN PEON TOWNS TO THE TOWNS TOW	Note : Compressor warranty will be red recommended cooling capacity of	or pipe lay-out is beyon	nd the maximum all	ased is lower the	nan the	
2. Chipping 3. Fabricated Bracket 4. Service Ledge 5. Dismantling of existing Aircon 6. Ducting 7. Plastering, carpentry and restoration works are to be done by the customer. 8. Wiring of electrical supply from main panel to air-conditioning unit are to be done by the customer. 9. Processing of mechanical plan, working permit, electrical permit are to be done by the customer. 10. Other concern; 10. Other concern; 11. Other concern; 12. Customer Processing of Management States and States are to be done by the customer. 13. Other concern; 14. Customer Processing of Management States and States are to be done by the customer. 14. Outpool Customer Processing of Management States and States are to be done by the customer. 15. Outpool Customer Processing Office States and States are to be done by the customer. 16. Other concern; 17. Plastering, carpentry and restoration works are to be done by the customer. 18. Wiring of electrical supply from main panel to air-conditioning unit are to be done by the customer. 19. Processing of mechanical plan, working permit, electrical permit are to be done by the customer. 19. Other concern; 10. Other concern; 10. Other concern; 11. Customer Processing of Management States and States are to be done by the customer. 11. Other concern; 12. Customer Processing of Management States and States and States are to be done by the customer. 12. Customer Processing of Management States and States are to be done by the customer. 13. Customer Processing of Management States and States are to be done by the customer. 14. Customer Processing of Management States and States are to be done by the Customer Processing of Management States and States are to be done by the Customer Processing of Management States are to be done by the Customer Processing of Management Processing o		Ocope of Work	K Agreement		2	
3. Fabricated Bracket 4. Service Ledge 5. Dismantling of existing Aircon 6. Ducting 7. Plastering, carpentry and restoration works are to be done by the customer. 8. Wiring of electrical supply from main panel to air-conditioning unit are to be done by the customer. 9. Processing of mechanical plan, working permit, electrical permit are to be done by the customer. 10. Other concern; 11. Other concern; 12. Power Shop Site No No Not Included No Other Included Not Included Not Included Not Included No Other In	Copper tube lay-out	Expose	Embedde	ed		
4. Service Ledge 5. Dismantling of existing Aircon 6. Ducting Pimension: 7. Plastering, carpentry and restoration works are to be done by the customer. 8. Wiring of electrical supply from main panel to air-conditioning unit are to be done by the customer. 9. Processing of mechanical plan, working permit, electrical permit are to be done by the customer. 10. Other concern; WYPHIMS DAYS: WORDS TO MANY POSSITE TOWNS.	2. Chipping	Included	Not Include	ded		
5. Dismantling of existing Aircon Included Not Included 6. Ducting Yes No Dimension: 7. Plastering, carpentry and restoration works are to be done by the customer. 8. Wiring of electrical supply from main panel to air-conditioning unit are to be done by the customer. 9. Processing of mechanical plan, working permit, electrical permit are to be done by the customer. 10. Other concern; CMSTB WAY PICEOS TO MANUAL TOWNST SAPPLY	3. Fabricated Bracket	Yes Sho	op Site	No		
Dimension: 7. Plastering, carpentry and restoration works are to be done by the customer. 8. Wiring of electrical supply from main panel to air-conditioning unit are to be done by the customer. 9. Processing of mechanical plan, working permit, electrical permit are to be done by the customer. 10. Other concern; CMSTB MATHURE DEVICE TO MANON PROCESSING OF STATE TOWNS TO MANON PROCESSING OF STAT	4. Service Ledge	Yes	No			
Dimension: 7. Plastering, carpentry and restoration works are to be done by the customer. 8. Wiring of electrical supply from main panel to air-conditioning unit are to be done by the customer. 9. Processing of mechanical plan, working permit, electrical permit are to be done by the customer. 10. Other concern; CASTOMAN HEROS TO MANON POWER SAME TOWARD	5. Dismantling of existing Aircon	Included	Not Inclu	ded		
7. Plastering, carpentry and restoration works are to be done by the customer. 8. Wiring of electrical supply from main panel to air-conditioning unit are to be done by the customer. 9. Processing of mechanical plan, working permit, electrical permit are to be done by the customer. 10. Other concern; CMSTS WAY PICEOS TO MONION TOWNS SUPPLY	6. Ducting	Yes	No			
8. Wiring of electrical supply from main panel to air-conditioning unit are to be done by the customer. 9. Processing of mechanical plan, working permit, electrical permit are to be done by the customer. 10. Other concern; CASTOMEN HEROS TO MONTHE TOWER SAPINAL STORMS TOWNS TO THE TOWNS TOW	Dimension :					
9. Processing of mechanical plan, working permit, electrical permit are to be done by the customer. 10. Other concern; CMSTB WAY HICEOS TO MONIOF TOWER SAPINAL ATTENDED OWNDOOL WASTON BY SAPINAL TOWER SAPINAL TOWERS TO THE TOWERS TO THE TOWERS TO	7. Plastering, carpentry and restoration	works are to be done	by the customer.			
10. Other concern; CMSTB MARK MEEDS TO MONTHS TOWER SUPPLY STOPPING THE OWNDOOD WASTEN TO PROPER SUPPLY TO THE PROPERTY OF THE	8. Wiring of electrical supply from main	panel to air-conditioni	ng unit are to be do	ne by the cust	omer.	*
10. Other concern; CMSTB MARK MEEDS TO MONTHS TOWER SUPPLY STOPPING THE OWNDOOD WASTEN TO PROPER SUPPLY TO THE PROPERTY OF THE						
MORPHUS DAYS! MORING TO EXTENDED! OFSETS FARMAND						•
	THE OUTDOO	of Casaller . A	SILE X LOCKED.			0 (sees)
ONLY BLOODE SHEET BYCK.	MANTHE DX		b extando	ed. Ohe	ATC FAB	MADE
CHESOMER BYTONIOE STREETON X BXC 3 14 COTER LONG	ONLY ON	310 COST, EX	80 25 OUR!	the JUNE	THE B	sup.
	CHSOOMER	BLOWINE SI	UBADY X	XC 311	ICHER LON	K



ATTHE BLUK OF XNEX CHIDOOK PHEPAHER WISHION Indoor Unit Location **Outdoor Unit Location** 22 WOTERS Pipe Length **Special Note**

In	stallation Cost Estimate			
Material Descrip	tion	Qty.	Unit Cost	Total Cost
Copper Tube (excess of 10 ft.)	2330, 2430, 2520, 3520, 4620	63PT	400	25200
Wire (Royal Cord-signal wire) (excess of 10ft.)	2.0mmx4C	7077	100	2000
Wire (Royal Cord - Breaker to ODU)	3.5mm) 5.5mm x 3C	中下	60	420
Circuit Breaker	20A, 20A) 40A/1ph, 40A/3ph	/	1000	1000
Bracket (ODU)	(Imptd. / Fabricated); (Cloo) / Wall)		7500	7500
Bracket (WAC)	Angle Type	-	112	1005
PVC Pipe (drain)	1/2" , 8/4")	Spece	150	300
PVC Pipe (electrical)	3/4" , 1"		000	1050
DEBEN PULLTION 14X'4X'	4	3	350	1050
Drain F Hose WHITO N		111	12	173
MOBILATION	mtr.			800
Dismantling Fee (existing air-conditioner)				4760
Initial Charge LESS OVERDOK BY	DA CHOPP	1	-	1 47 00
	IMATE	P4314	J -	

1. Initial Charge includes labor, 10ft. Copper tube, 10ft. Royal cord, Outdoor Bracket (SAC), Indoor Bracket (PAC) and Consumable materials.

2. Survey fee will be deducted in the installation fee.

Prepared by Signature Over Printed Name **Customer Conforme:**

SAND TO WSTOWER YAS VIREN Signature Over Printed Name