

**KOLIN Philippines International Inc.
Survey Form**

No: 003726

Customer Name: XNKEOTO FLUMAX Date: 1-18-26
Address: PHASE 1 GC KATIPUNAN EXT. VICTA HEAL CUISINA SJR No.: 24/27
SPRD. 130M BETWEEN HILLS. UNDER CITY

Establishment Type: Residential Area Surveyed: LAMA
Commercial Area Surveyed: _____

Recommended Product Model: KL-114D-GGHIM32 (156-1WF-30WF-8KIM32)
RECOM CUSTOMER CHOICE

Cooling Capacity Computation

Floor Area: 25 sqm.
Ceiling Height: 2.7 mtr.

note: add 20% per meter in excess of 3 meters in the initial cooling capacity computed.

Floor Area:	<u>25</u>	x	550 Btu/h	<u>13,750</u> Btu/h
Ceiling Height (excess of 3 mtrs.):	_____	x	20%	_____ Btu/h
Window Direct Sunlight	_____	x	<u>100%</u> 20% - 50%	<u>13,750</u> Btu/h
Total Cooling Capacity	_____			<u>27,500</u> Btu/h

Add : Additional Heat Load

No. of Person	<u>10</u>	x	300 Btu/h	<u>3000</u> Btu/h
No. of Ordinary Light (<40w)	<u>10</u>	x	200 Btu/h	<u>2000</u> 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.)	<u>1</u>	x	800 Btu/h	<u>800</u> Btu/h
No. of Cooking Range	_____	x	1500 Btu/h	_____ Btu/h
No. of Laptop Computer	_____	x	150 Btu/h	_____ Btu/h
No. of Desktop Computer	_____	x	400 Btu/h	_____ Btu/h
No. of Printer	_____	x	500 Btu/h	_____ Btu/h
No. of Photocopier	_____	x	1000 Btu/h	_____ Btu/h
Total Cooling Capacity	_____			<u>5,200</u> Btu/h

Recommended Cooling Capacity 33,300 Btu/h

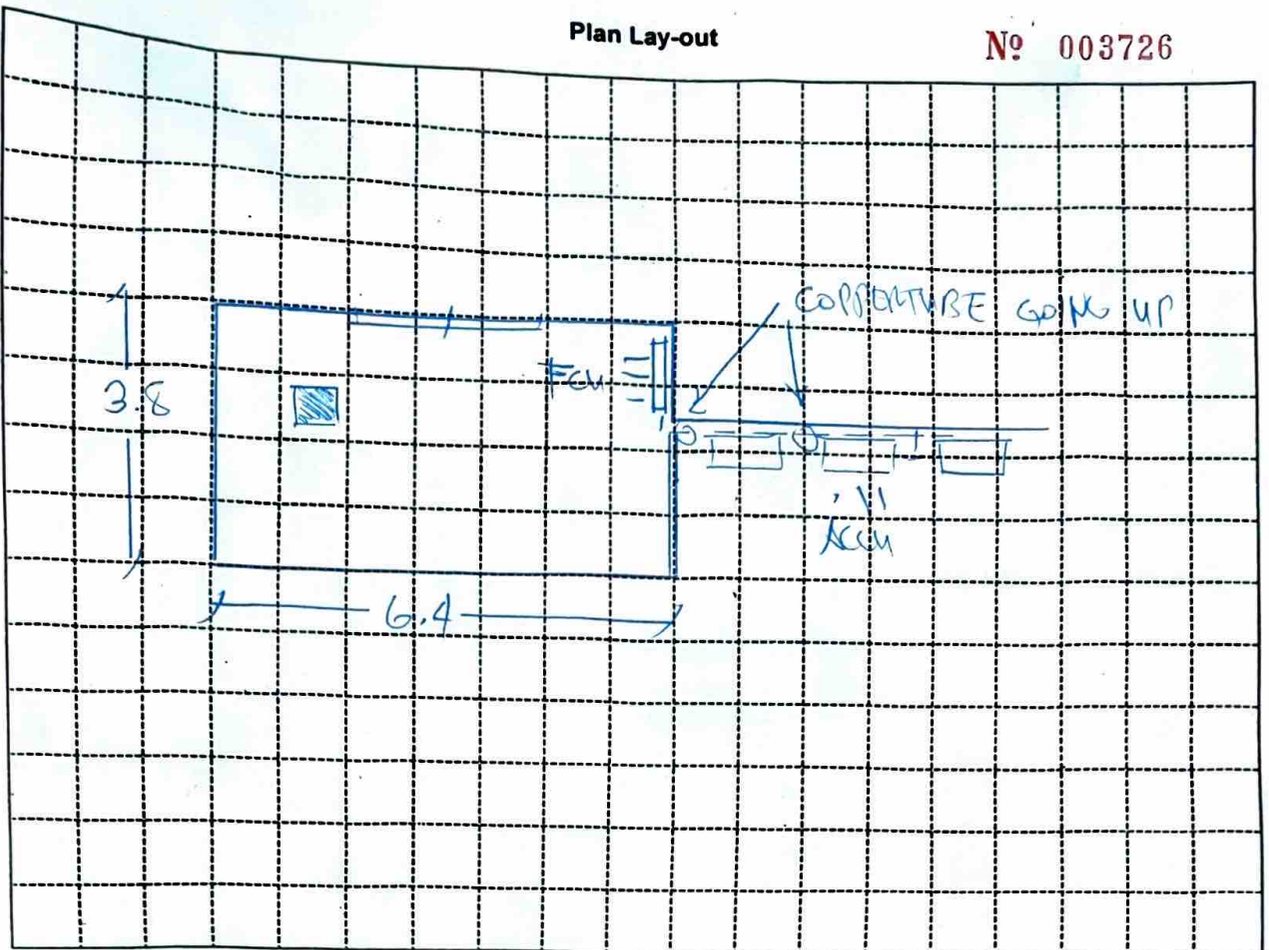
Note : Compressor warranty will be reduced to ____ yr. if air-conditioner purchased is lower than the recommended cooling capacity or pipe lay-out is beyond the maximum allowable length.

Scope of Work Agreement

- | | | |
|-----------------------------------|-----------------------------------------------------------------------|----------------------------------------------------------------------|
| 1. Copper tube lay-out | <input checked="" type="checkbox"/> Expose | <input type="checkbox"/> Embedded |
| 2. Chipping | <input type="checkbox"/> Included | <input checked="" type="checkbox"/> Not Included |
| 3. Fabricated Bracket | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> Shop | <input checked="" type="checkbox"/> Site <input type="checkbox"/> No |
| 4. Service Ledge | <input checked="" type="checkbox"/> Yes | <input type="checkbox"/> No |
| 5. Dismantling of existing Aircon | <input type="checkbox"/> Included | <input checked="" type="checkbox"/> Not Included |
| 6. Ducting | <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No |

Dimension : _____

- Plastering, carpentry and restoration works are to be done by the customer.
- Wiring of electrical supply from main panel to air-conditioning unit are to be done by the customer.
- Processing of mechanical plan, working permit, electrical permit are to be done by the customer.
- Other concern: CUSTOMER NEED TO PROVIDE POWER SUPPLY AT THE OUTDOOR UNITS. EXPOSE COPPER TUBE AND ROYAL COND INTO WALLS. NEED PLUMBING AS THROUGH BRACKET, NEED SCREWS. ON SITE FABRICATED WITH LEDGE BRACKET. NEED WATER DUE TO UNDERCUTTING



Indoor Unit Location : RIGHT CORNER OF WALL, UP AXES
 Outdoor Unit Location : UP OF AXES IN BETWEEN CR WINDOW, LEVEL OF TOP OF UNIT AND TOP OF WINDOW.
 Pipe Length : 20 FT / 6 METERS.
 Special Note :

Installation Cost Estimate			
Material Description	Qty.	Unit Cost	Total Cost
Copper Tube (excess of 10 ft.)	2330, 2430, 2520, 3520, 4620	10 FT	400
Wire (Royal Cord-signal wire) (excess of 10ft.)	2.0mmx4C	10 FT	100
Wire (Royal Cord - Breaker to ODU)	3.5mm / 5.5mm x 3C	5 FT	60
Circuit Breaker	20A, 30A, 40A/1ph, 40A/3ph	1	1000
Bracket (ODU) WITH LEDGE	(Imptd. Fabricated) ; (Floor / Wall)	1	6500
Bracket (WAC)	Angle Type		
PVC Pipe (drain)	1/2", 3/4"		
PVC Pipe (electrical)	3/4", 1"		
Drain Pump			
Drain Pump Hose			
Chipping Works	5 OR FEWER P.C	mtr.	2 SETS
Dismantling Fee (existing air-conditioner)			
Initial Charge	LESS OUTDOOR BRACKET (8-500-800)		7,700
TOTAL ESTIMATE		P	22,500

Note :

1. Initial Charge includes labor, 10ft. Copper tube, 10ft. Royal cord, Circuit breaker, 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 Conforms:

Signature Over Printed Name

REVIEWED BY:

01-29-2026
 ENGR. ADRIAN NOGOT

Signature
 Coronica

January 28, 2026

Angelito Elauza

Phase 1, 95 Katipunan Ext. Vista Real Classica Subd. Brgy Batasan Hills, Quezon City
0962-4037259

Please be informed that the air-conditioner you intend to purchase is under capacity as compared to the following unit that we proposed:

Location	Area	Kolin's Recommendation	Customer's Choice	Remarks
LANAI	25 sqm	KL-IF40-6G1M32	KSG-IWF-30Wfy8K1M32	Calculated 3.7hp under by 0.7hp

Since the unit of your choice is under capacity, it is probable that you may experience the following;

1. Capacity of the unit to cool the area will take longer or it will not cool the area at all that may lead to your dissatisfaction with the cooling performance of our unit.
2. Power consumption will be higher due to frequent running of compressor for not reaching the desired temperature within the normal parameter.
3. Useful life of compressor will be shortened due to excessive running beyond the normal run cycle.

Considering the above conditions, we regret to inform you that we cannot guarantee the efficient performance of unit. **Also, One (1) year warranty for parts (compressor-3years).**

For your guidance and information

Prepared by:

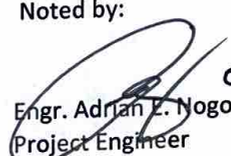
Jeffrey T. Dadios
Surveyor

Approved by:


Mr. Alvin de Rivera
Service Manager

1/29/26

Noted by:


Engr. Adrian E. Nogoy
Project Engineer

01-29-2026

Customer Conforme:


ANGELITO P. ELAURZA
Signature Over Printed Name