



OFFICE OF THE MUNICIPAL ENGINEER

ELECTRICAL INTERCONNECTION PERMIT

Date: _____

Applicant: _____ Address: _____

Location of Installation: _____

Scope of Work: New __, Additional __, Repair __, Moving __, Transferred __, Others _____

Type of Use: Residential __, Commercial __, Industrial __, Agricultural __, Others _____

Type of Building: Bungalow __, Nipa __, Others: (Specify) _____

TCT No.: _____, Lot Area: _____ sq. m., Floor Area: Length _____ Width _____

INFORMATION ON ELECTRICAL WORKS:

No. of Outlets: __, Switches: __, Lighting Outlet: __, Conv. Outlet __, Ref __, ACU: __,

Pump: __, Elec. Range: __, Welding: __, Circuit Breakers : __, Others : _____

I hereby certify that the herein listed data are true and correct and that I, the undersigned person-in charged of the Electrical works, personally supervised the electrical works such as installation and wiring of this building in accordance with the provisions of the National Building Code and the Fire Code of the Philippines and that I will be held responsible in case of fire from faulty wiring.

Person- In-Charged of Electrical Works:

With My Conformity:

Name and Signature

Name and Signature

Address: _____

CTC No.: _____

Issued on: _____

Issued at: _____

CTC No.: _____

Issued on: _____

Issued at: _____

PERMISSION is hereby granted to the applicant that his/her building applied for electrical interconnection, be interconnected with electric power supply subject to the following conditions:

- a. The all wiring system/electric works shall be done in accordance and in conformity with the Provisions of the National Building Code of the Philippines and with the Fire Code of the Philippines.
- b. That a Licensed Electrical Engineer or Registered Master Electrician be engaged to personally Supervised and undertake the electrical works of the said building.
- c. That any additional load inconsistent with this permit and without the prior approval of this Office renders this permits null and void.

FOR TEMPORARY ELECTRICAL INTERCONNECTION PERMIT:

PERMISSION is hereby granted to the applicant that his/her building be temporary interconnected with electric Power supply pending submission of documents necessary for building permits. This is valid within ____ days only from issue hereof and that the PELCO 1____ or PRESCO _____ is hereby instructed to disconnect the same without prior notice to the owner in case of default.

Note: Budget allotted for Building Construction sworn by the owner is less than Php_____










ISSUED BY:

ENGR. HILARIO N. MALIWAT, JR.
Municipal Engineer

LOCATION / VICINITY MAP:

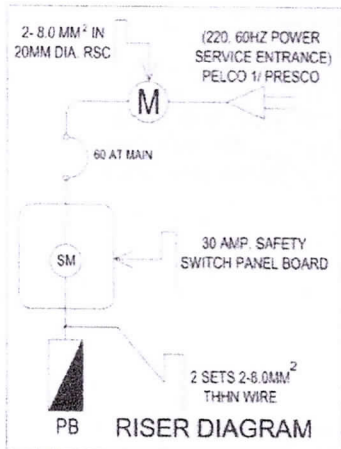
FLOOR PLAN WITH ELECTRICAL LAYOUT: (POWER & LIGHTING LAY-OUT ONLY)

LEGENDS:

	LIGHTING OUTLET 120 VA MAX.
	CONV. OUTLET 120 VA MAX.
	AIR CON. OUTLET 2 HP MAX.
	CIRCUIT HOMERUN, NO. DENOTES CKT.
	PANEL BOARD/ SAFETY SWITCH & CUT OUT
	REF. OUTLET 120 VA MAX.
	LIGHTING SWITCH, NO. DENOTES GANG
	CKT. BREAKER, MOLDED CASE, INVERS-R-TIME
	POWER SEWER ENTRANCE

COMPUTATIONS:

SCHEDULE OF LOADS:



CKT #	DESCRIPTION	QTY.	WATTS	VOLTS	AMPERES	NO. & SIZE OF WIRE & CONDUITS
1	LIGHTING OUTLET			220		2- #14 THHN WIRE
2	CONV. OUTLET			220		2- #12 THHN WIRE
3	REFRIGERATOR			220		2- #10 THHN WIRE
4	AIR CON. UNIT			220		2- #10 THHN WIRE
5	OTHER APPLIANCES			220		2- #12 THHN WIRE
6	SPARE			220		2- #10THHN WIRE
	TOTAL					

BREAKER :

USE = 60 AT/ 50 AF, 230V MAIN CIRCUIT BREAKER

FEEDER:

USE = 2-30 MM SQ THHN IN 32 MM DIA. RSC