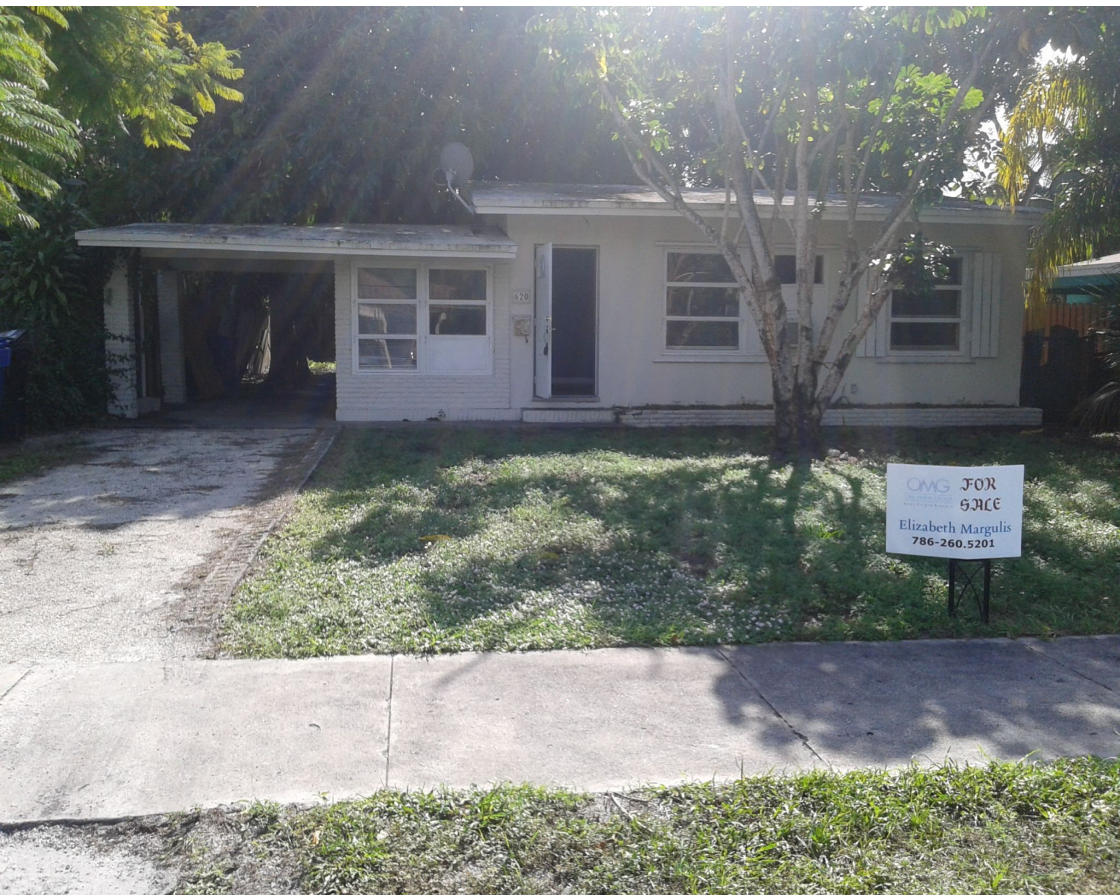


4 POINT INSPECTION PICTURES

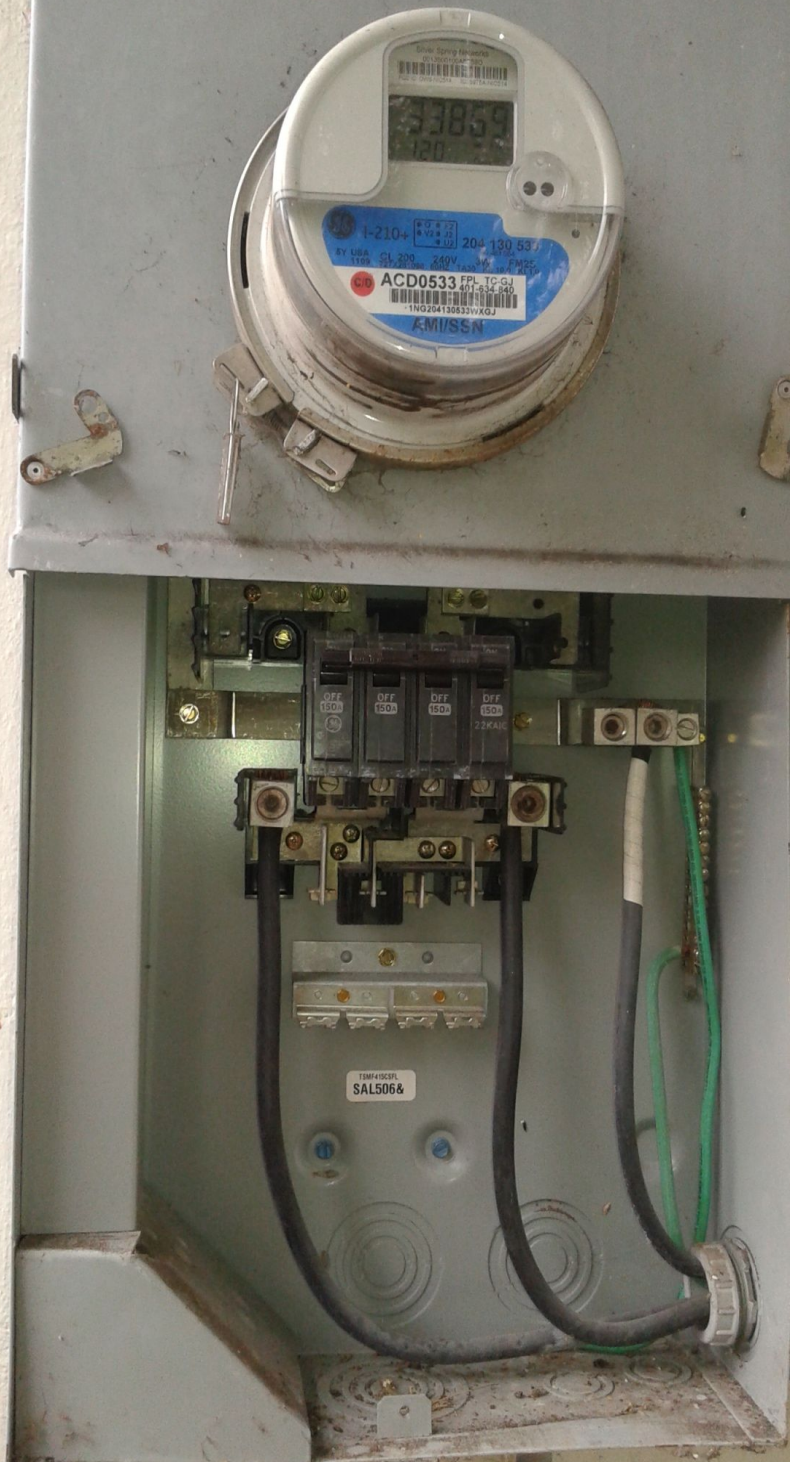
620 SW 13 STREET FORT LAUDERDALE FL 33315

FRONT



REAR





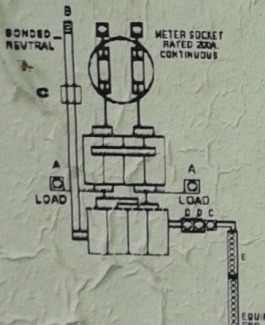
MAIN DISCONNECT PANEL 150A

WIRING MATERIAL COPPER

PANEL UPDATED 2006 / PERMIT # 06112492

Hi-Pot
Test:"OK"
#Emp: 460

INSPECCION
SE
000441224
EMPL: 460

**USE CU/AL WIRE**

TOTAL LOAD OF BR BREAKERS NOT TO EXCEED 150A
SUITABLE ONLY FOR USE AS SERVICE EQUIPMENT

WARNING: TO AVOID ACCIDENTAL CONTACT WITH LIVE PARTS, CLOSE ALL OPENINGS WITH BR BREAKERS OR FILLER PLATES: 1/2 INCH FILLER PLATE OR 1 INCH FILLER PLATE TOLFP1

THE SHORT CIRCUIT RATING OF THIS PANELBOARD IS
SUITABLE TO 22,000 RMS SYMMETRICAL AMPERES AT 240 V.
SUITABLE TO 10,000 RMS SYMMETRICAL AMPERES AT 120 V.
BREAKERS OR 10,000 RMS SYMMETRICAL WHEN UTILIZING
G.S. TYPE THQL OR THOB BREAKERS AND AN HOUR METER
IS NOT INCLUDED IN SHORT-CIRCUIT RATING.

OVER CURRENT PROTECTION

IF BREAKER TRIPS, HANDLE WILL BE IN INTERMEDIATE POSITION TO RESTORE SERVICE: 1. MOVE HANDLE TO "OFF" POSITION. 2. THEN TO "ON" POSITION.

WIRE RANGE

CONNECTOR	COPPER		ALUMINUM	
	SOLID	STRD	SOLID	STRD
LINE-METER SOCKET				
LOAD-'A'			6-4/0	
NEUTRAL-'B'			1-4/0	
NEUTRAL-'C'			6-4/0	
NEUTRAL-'D'	14-B	14-1/0	12-B	12-1/0
NEUTRAL-'E'		2-250		2-250
3 LARGE HOLES	14-B	14-4	12-B	12-4
4 SMALL HOLES	14-B	14-B	12-B	12-B
EQUIP. GROUND				
3 LARGE HOLES	14-B	14-4	12-B	12-4
4 SMALL HOLES	14-B	14-B	12-B	12-B

GENERAL **ELECTRIC**

ENCLOSED PANELBOARD
CAT. NO. TSMF415CSFL

150 AMPS MAX. 120/240 VOLTS A-C
TYPE 3R ENCLOSURE
FMG APPROVED

USE ONLY 75 DEG.C (167 DEG.F) CONDUCTORS
ON ALL FIELD INSTALLED LINE, LOAD AND
NEUTRAL TERMINATIONS.

WHEN CABINET HAS PROVISIONS FOR A CONDUIT
HUB, SELECT FROM THE CHART BELOW.

CONDUIT SIZE	CLOSURE CAP	3/4	1	1 1/4	1 1/2	2	2 1/2
CAT. NO.		B01	B02	B10	B12	B15	B20

DANGER

HAZARD OF ELECTRICAL
SHOCK OR BURN. TURN OFF
POWER BEFORE WORKING
INSIDE THIS EQUIPMENT.

REPLACEMENT PARTS
DEADBROUGHTON: 35601
FRONT COVER : 1000770902
METER COVER : 1000770903

FIFTH JAW KIT: TJW453

LUG TIGHTENING TORQUE (LB-IN)		
SCREW TYPE	WIRE SIZE	TORQUE
BLOTTED	1/4-10	32-35
	0	25-40
	6-4	25-40
	2-20	25-50
INTERNAL	3/16 ACROSS FL 1/4 ACROSS FL 5/16 ACROSS FL	100 120 100 200 240-275

FOUR SINGLE - POLE CIRCUIT
BREAKER SPACES ARE PROVIDED FOR
G.E. TYPE THQL/THOB/THOB/THOB
TOTAL AMPERAGE NOT TO EXCEED
THE RATING OF THE MAIN BREAKER.

SALTILLO PLANT

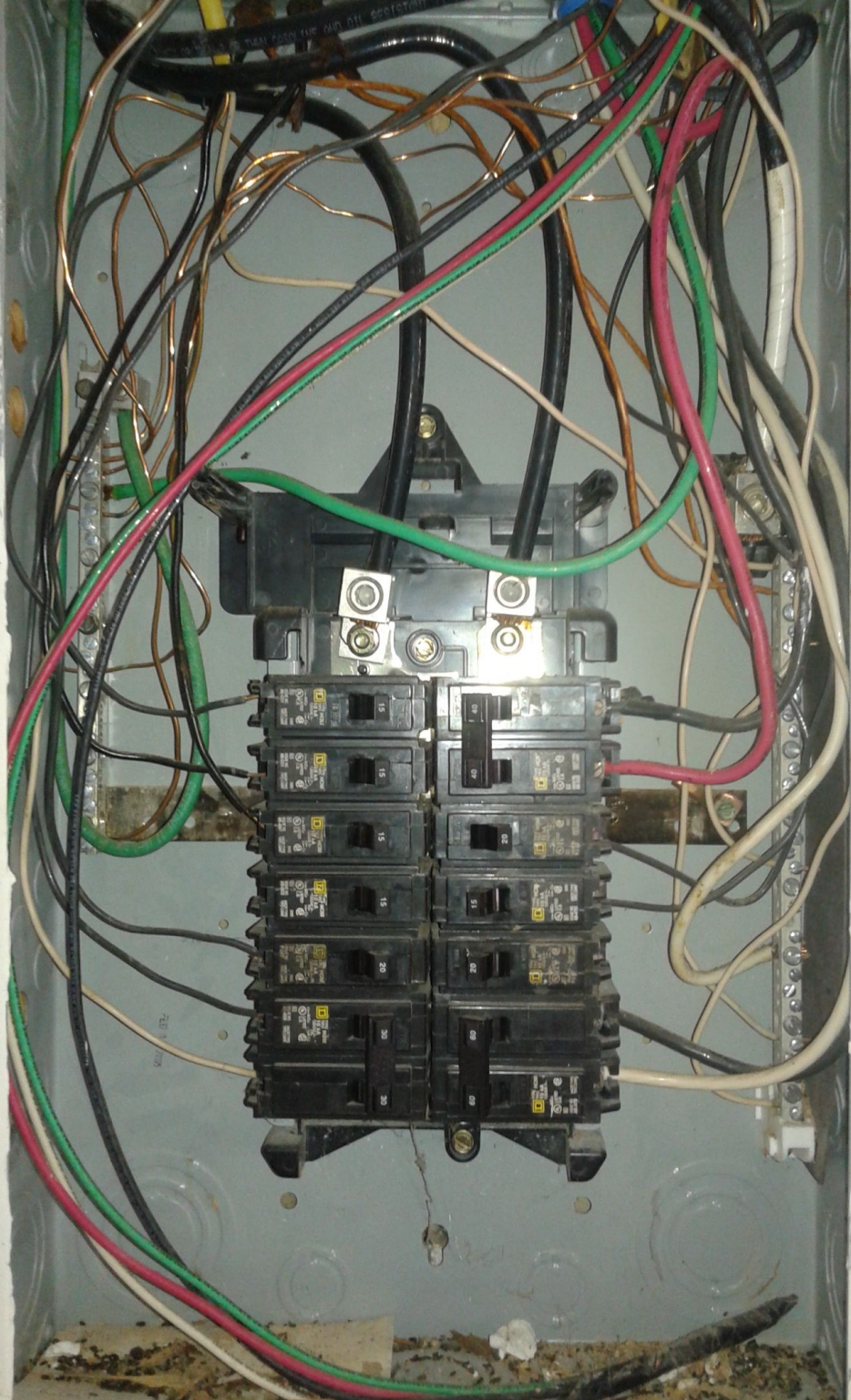
10084267P36 MADE IN MEXICO



ENCLOSED
PANELBOARD

LISTED

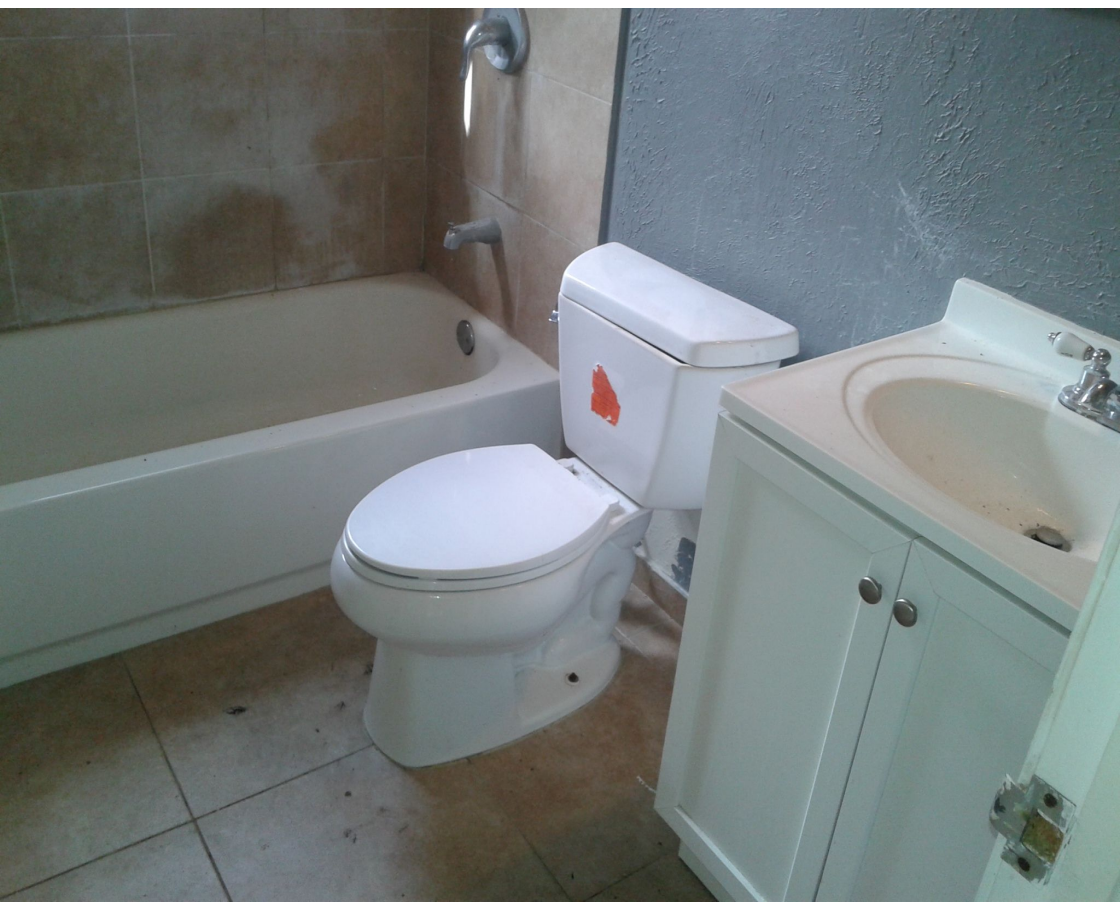
No. HG 797284











WATER HEATER 2012 19.9 GL / GE



ROOF PERMIT ON FILE 06112506 / 06112492

JANURAY 2006



ACTIVE LEAK OVER LIVING ROOM AREA



ACTIVE LEAK





OVERHANG
LEAK



OVERHANG LEAK



FLORIDA ROOM NORTH AREA REPLACED



PERMIT # 2006 06112504

SPLIT SYSTEM 1 / BONDAIRE 2006



Room Air-condit.

Model of outdoor unit	ULC
Water of proof	
Rated volt	120V
Rated frequency	60Hz
Phase	1
Cooling current input	8.0A
Heating current input	9.3A
Refrigerant	R22/1.54lb
Compressor	7.8RLA,48LRA
Condenser fan motor	0.9A,35W
Evaporator fan motor	0.3A,16W
Minimum circuit ampacity	10.9A
Maximum over current protection	15A

Date of manufacture

Number of manufacture

CAUTION: Risk of electric shock Disconnect power before servicing unit. Wait 3 minutes before restarting.

Use copper conductor only.

Moving parts, do not operate with cover removed.

The connecting wires specification: 14AWG, VW-1(or THHW), copper core and 90°C insulation.



LISTED
COND.





SPLIT SYSTEM 2

PERMIT # 2006 06112504

Room Air-conditioner

Model of outdoor unit	ULB-09HP
Water of proof	IP24
Rated volt	120V~
Rated frequency	60Hz
Phase	1
Cooling current input	8.0A
Heating current input	9.3A
Refrigerant	R22/1.54lb
Compressor	7.8RLA,48LRA
Condenser fan motor	0.9A,35W
Evaporator fan motor	0.3A,16W
Minimum circuit ampacity	10.9A
Maximum over current protection	15A
Date of manufacture	
Number of manufacture	

CAUTION: Risk of electric shock Disconnect power before servicing unit. Wait 3 minutes before restarting.

Use copper conductor only.

Moving parts, do not operate with cover removed.
The connecting wires specification: 14AWG, VW-1 (or THHW), copper core and 90°C.







WALL UNIT 6G AGE N/A