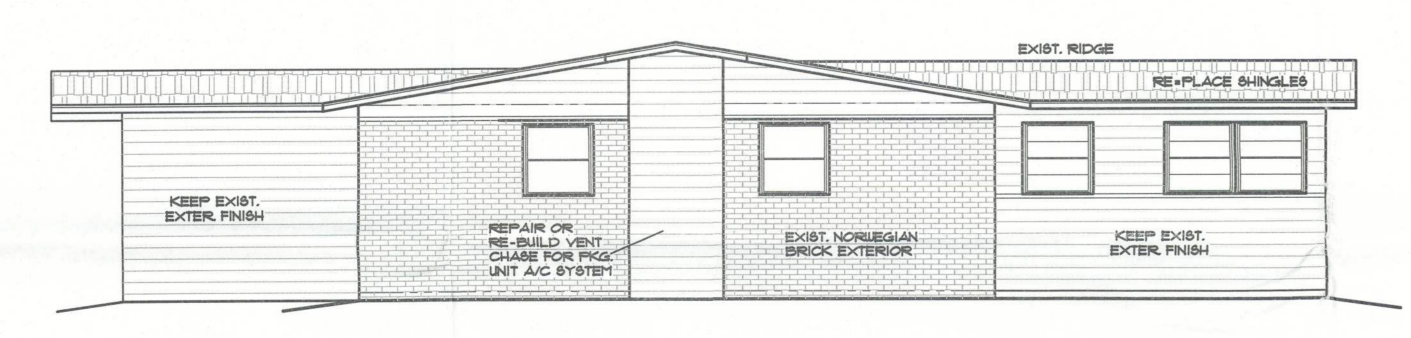


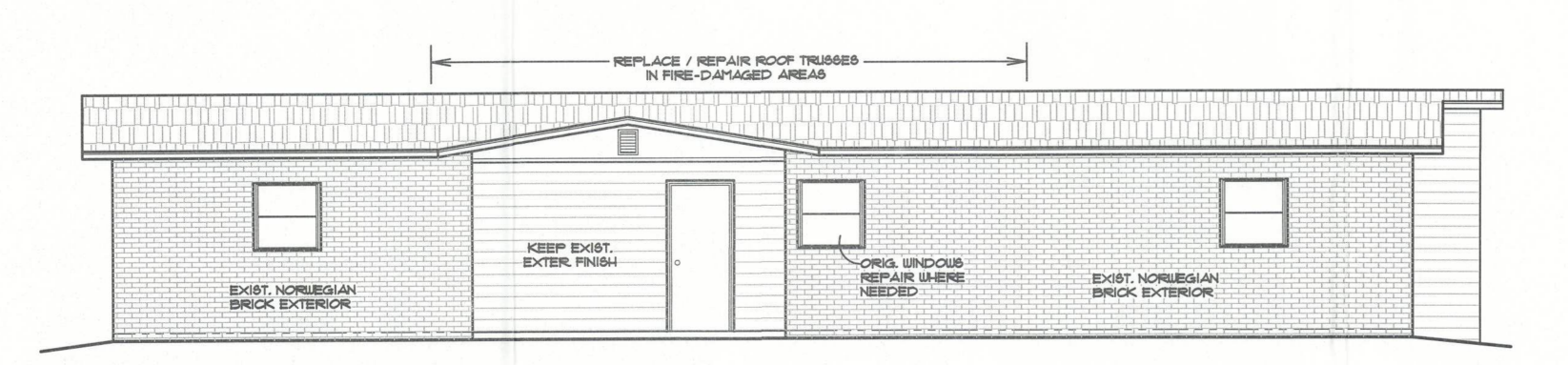
## RIGHT ELEVATION

SCALE: 1/4 IN. = 1 FT.

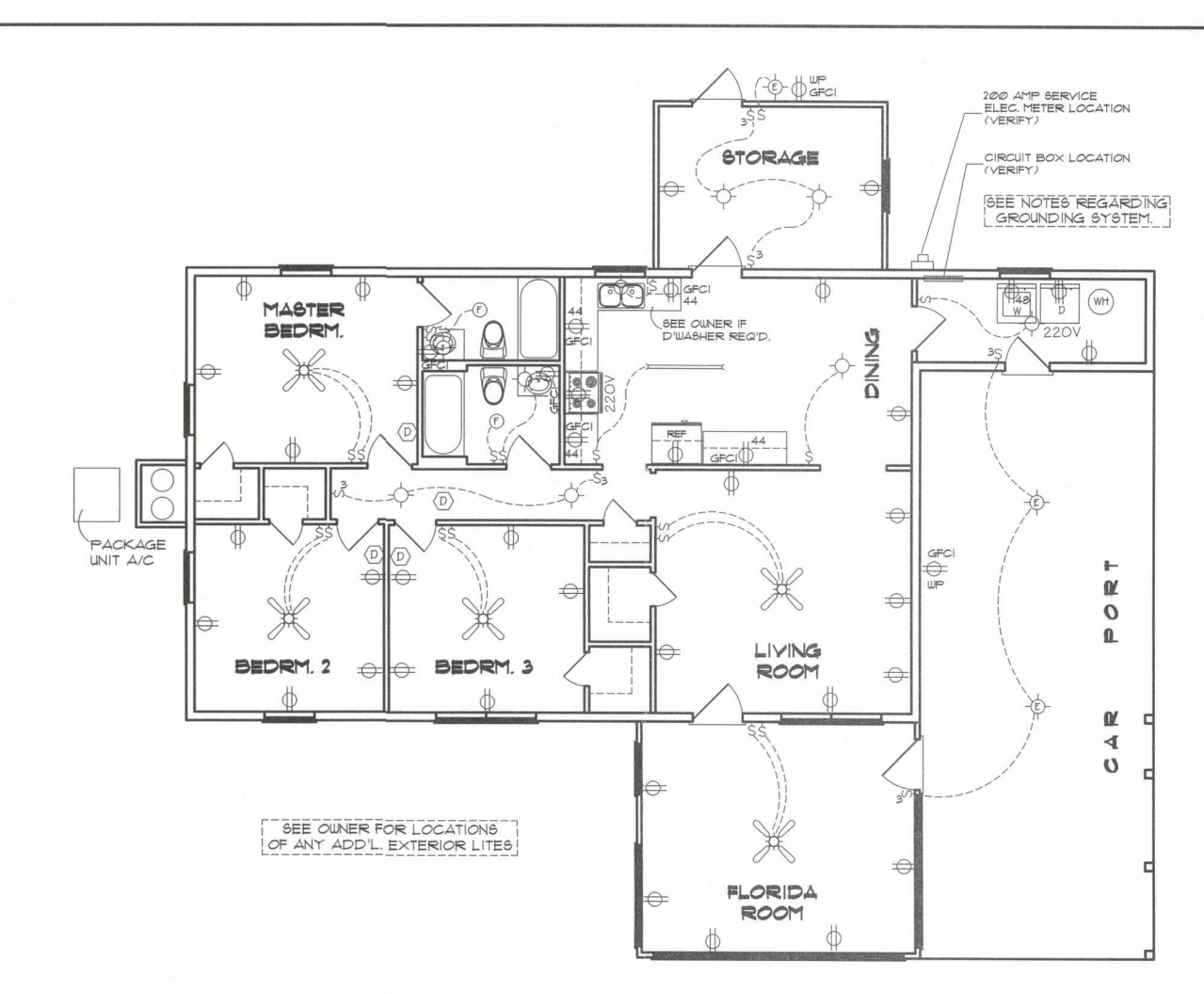


# LEFT ELEVATION

SCALE: 1/4 IN. = 1 FT.



# REAR ELEVATION SCALE: 1/4 IN. = 1 FT.



ELECTRICAL SYMBOL LEGEND				
	= 48" FLOURESCENT LIGHTING FIXTURE	∯ <sup>G</sup> FCI	= IIOY DUPLEX OUTLET GROUND FAULT CIRCUIT INTERRUPTER TYPE	
	= STANDARD CEILING LIGHTING FIXTURE OR CHANDELIER	<b>€</b> 220V	= 220 VOLT OUTLET ( 4 WIRE )	
-E-	= EXTERIOR LIGHTING FIXTURE - WEATHERPROOF		= FAN LOCATION ( CEILING )	
Ş	= SGL. POLE LIGHT SWITCH.	00	CEILING	
ф	= 110V DUPLEX OUTLET AFCI, UNLESS NOTED	F	= FAN LOCATION (EXHAUST)	
<b>\$42</b>	= IIØY DUPLEX OUTLET AFCI, UNLESS NOTED (SPECIAL HEIGHT NOTED)	D	= SMOKE & CARBON MONOXIDE DETECTOR (SEE NOTES)	
		WP	= WEATHER PROOF	

#### ELECTRICAL PLAN NOTES

-ALL INSTALLATIONS ARE PER NAT'L. ELECTRIC CODE (NEC.) 2008.

-ALL RECEPTACLES, UNLESS NOTED OTHERWISE, SHALL BE ARC FAULT CIRCUIT INTERRUPTER (AFCI) TYPE. ALSO, RECEPTACLES, UNLESS NOTED, SHALL BE TAMPER RESISTANT.

-GROUNDING OF ELECTRICAL SYSTEM SHALL BE DETERMINED BY ELEC. CONTRACTOR. EXISTING FOUNDATION REINFORCING CANNOT BE UTILIZED FOR GROUNDING.

-ELECTRICAL CONT'R SHALL BE RESPONSIBLE FOR THE DESIGN & SIZING OF ELECTRICAL SERVICE AND CIRCUITS.

-ENTRY OF SERVICE ( UNDERGROUND OR OVERHEAD )
TO BE DETERMINED BY POWER COMPANY.

-LOW VOLTAGE ITEMS (TELEPHONE, CATY, DATA CABLING) IS SHOWN, IF REQUESTED BY OWNER / BUILDER CONSULT OWNER FOR REQUIREMENTS IF NOT SHOWN ON ELECTRICAL PLAN.

-ALL SMOKE DETECTORS SHALL BE 120V W/ BATTERY BACKUP OF THE PHOTOELECTRIC TYPE, AND SHALL BE INTERLOCKED TOGETHER INSTALL INSIDE AND NEAR ALL BEDROOMS. THEY SHALL ALSO PROVIDE CARBON MONOXIDE DETECTION.

### ELECTRICAL PLAN

NOT TO SCALE



FILE: 13-007 DATE: 4-3-13	FIRE DAMAGE RESTORATION & REMODEL By Bryan Zecher Construction	SHEET:  2 OF 2  CAD FILE:  13-007
DRAWN: T A D	PREPARED BY:  TIM DELBENE  Drafting + Technical Services	REV:
CHECK: T A D	192 SW Sagewood Gln., Lake City, FL 32024 Phone ( 386 ) 755-5891	REV: