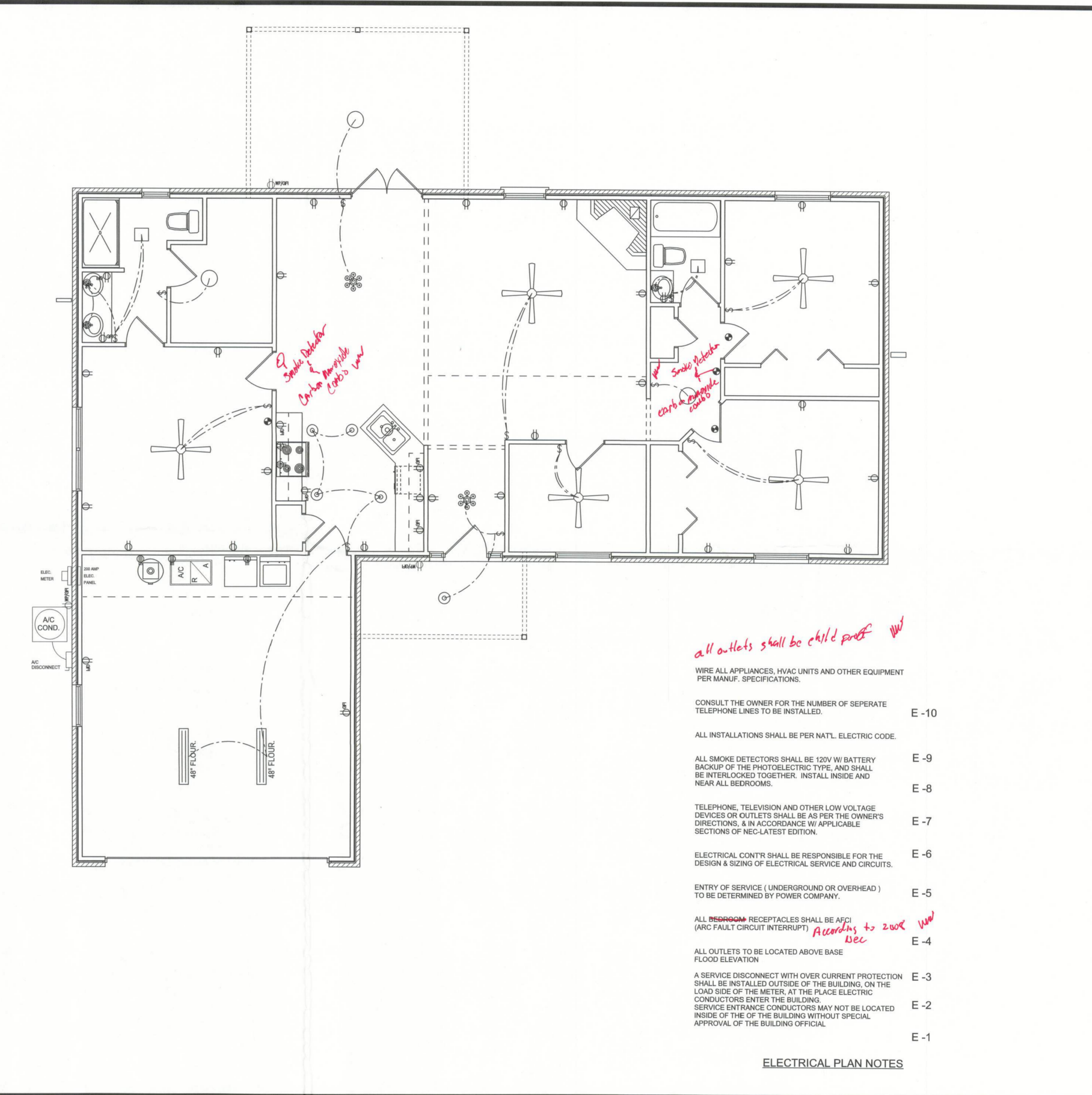
ELECTRICAL	COUNT	SYMBOL
ceiling globe light	6	
ceiling lamp globe	3	
ceiling light vent square	2	
chandelier	2	
wall mount 1	3	©
AC Disconnect	1	A/C COND.
FLOURSCENT 2-48IN.	2	48" FLOUR.
Fan - Ceiling	5	
Note		ELECTRICAL PLAN NOTES
		E -1 WIRE ALL APPLIANCES, HVAC UNITS AND OTHER EQUIPMENT PER MANUF. SPECIFICATIONS.
		E -2 CONSULT THE OWNER FOR THE NUMBER OF SEPERATE TELEPHONE LINES TO BE INSTALLED.
		E -3 ALL INSTALLATIONS SHALL BE PER NAT'L. ELECTRIC CODE.
	1	E -4  ALL SMOKE DETECTORS; SHALL BE 120V W/ BATTERY BACKUP OF THE PHOTOELECTRIC TYPE, AND SHALL BE INTERLOCKED TOGETHER. INSTALL INSIDE AND NEAR ALL BEDROOMS.
		E -5  TELEPHONE, TELEVISION AND OTHER LOW VOLTAGE DEVICES OR OUTLETS SHALL BE AS PER THE OWNER'S DIRECTIONS, & IN ACCOMPANCE W/ APPLICABLE SECTIONS OF NEC-LATEST EDITION.
		E -6 ELECTRICAL CONT'R SHÆLL BE RESPONSIBLE FOR THE DESIGN & SIZING OF ELECTRICAL SERVICE AND CIRCUITS.
		E -7 ENTRY OF SERVICE ( UNIDERGROUND OR OVERHEAD ) TO BE DETERMINED BY POWER COMPANY.
		E -8 ALL BEDROOM RECEPTACLES SHALL BE AFCI (ARC FAULT CIRCUIT INTERRUPT)
		E -9 ALL OUTLETS TO BE LOCATED ABOVE BASE FLOOD ELEVATION
		A SERVICE DISCONNECT WITH OVER CURRENT PROTECTION SHALL BE INSTALLED OUTSIDE OF THE BUILDING, ON THE LOAD SIDE OF THE METER, AT THE PLACE ELECTRIC CONDUCTORS ENTER THE BUILDING.  SERVICE ENTRANCE COINDUCTORS MAY NOT BE LOCATED INSIDE OF THE OF THE BUILDING WITHOUT SPECIAL APPROVAL OF THE BUILDING OFFICIAL
PANEL METER	1	ELEC. METER
outlet	25	Ф
outlet 220v	4	Ф
outlet gfi	9	(C) Carl
outlet wp gfi	3	₩P/GFI
smoke detector	4	•
switch	12	\$



386-755-8699

Wind Tech Contracting Corp. 2747 S. W. Main Blvd.

ke Roberts Custom Home

t Number

F ...