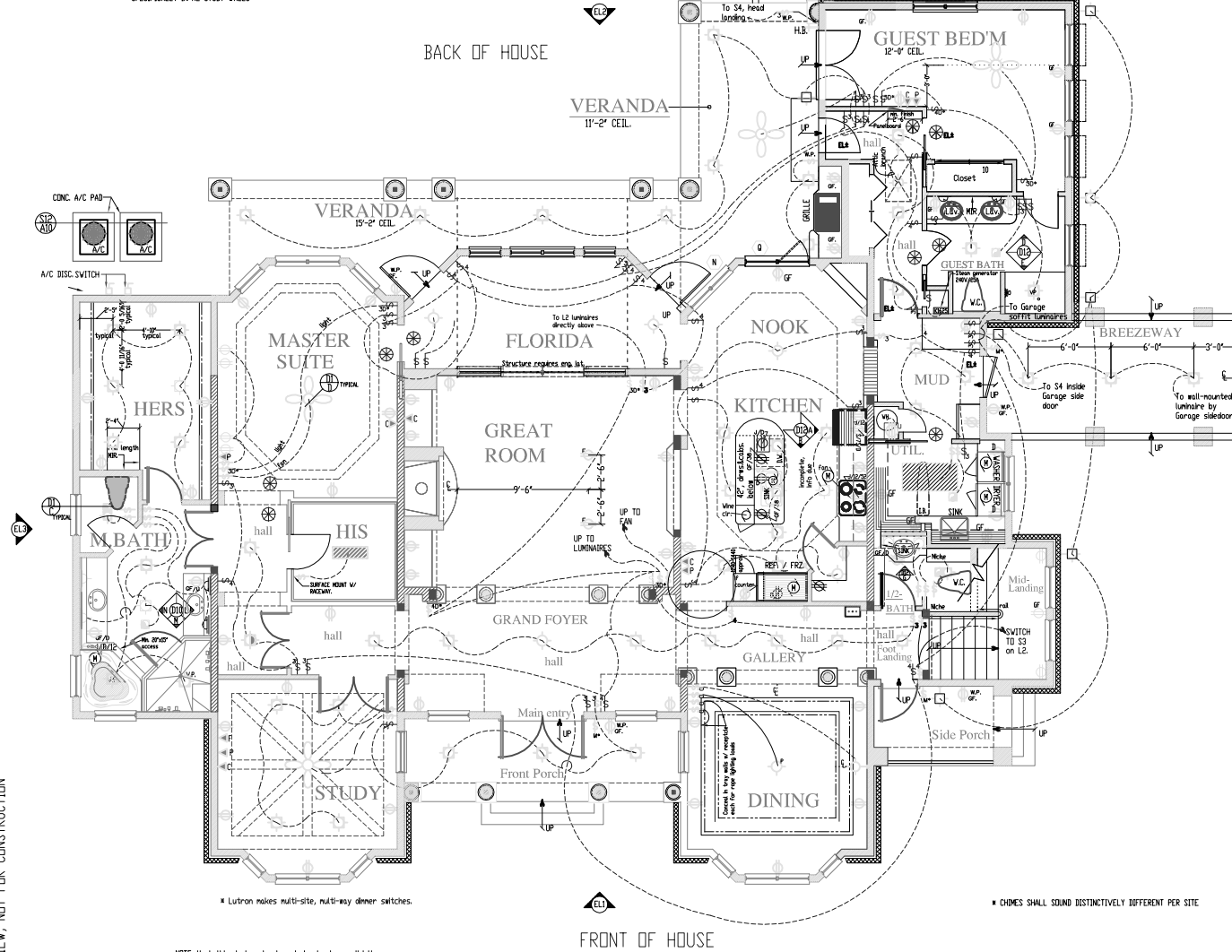
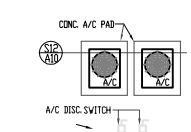
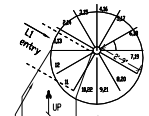


NOTE: S1-S14 SHALL APPLY

NOTE THAT THE MORE RIGOROUS OF LOCAL CODE AND SPECIFICATION SHEET IS SHALL APPLY HEREWITH

NOTE THAT CONTRACTOR SHALL BE RESPONSIBLE FOR SITING WALL OUTLETS - A) TO FINISH FLOOR LEVEL, B) TO CLEAR RECEPTACLE OUTLETS OVER BASEBOARDS TO X12 W/ BASE CAPS. SEE OWNERS IN RE FINAL CHOICES OF BASEBOARD AND CAP. REVISE HEIGHTS AND SPECIAL TREAT CONSIDERATION GENERALLY IN RE WINDOW APRONS AND SPECIFICALLY IN RE STUDY WALLS



LEGEND

- ▲ INCANDESCENT EXTERIOR FLOOD LIGHT, SOFFIT MOUNTED
- ▨ FLUORESCENT 2'-4" BULB, SURFACE MOUNT WITH PRISMATIC WRAP LENSES
- ⊙ CEILING EXHAUST FAN (GREATER OF 150CFM AND 12 AIR EXCHANGES/HOUR) EXHAUSTED TO EXTERIOR + IC/AT RECESSED LUMINAIRE
- ⊙ IMMEDIATELY ABOVE + ELECTRIC RESISTANCE HEATER WIRE TO MFR. SPECIFICATIONS WITH NOT LESS THAN HEATER ON DEDICATED CIRCUIT.
- ⊙ CEILING FAN-WIRED FOR LIGHT PACK WHETHER OR NOT INSTALLED (SEE OWNERS); BLADES NOT LESS THAN 7'-6" ABOVE FINISH FLOOR LEVEL. NOTE THAT A FAN SHALL BE WIRED FOR LIGHTING CONTROL. AT NOT LESS THAN OUTLETS IDENTIFIED FOR FAN DEVICE CONTROL WITHOUT REGARD TO SPECIFICATION OR NOT FOR A LIGHT PACK APPLICATION, UNLESS OTHERWISE NOTED FOR MULTI-WAY LIGHTING CONTROL.
- ⊙ INCANDESCENT LUMINAIRE: DEFAULT=SURFACE MOUNT; BOXED=IC/AT RECESS; HALF-BLACKED CIRCLE=IC/AT RECESS WALL/WASHER; LONG LEG=INTERIOR SCIENCE, SEE OWNERS FOR HEIGHT; HALF-CIRCLE=INTERIOR WALL MOUNT, SEE OWNERS FOR HEIGHT; LONG LEG BOXED= EXTERIOR SCIENCE, SEE OWNERS FOR HEIGHT; VP=VAPORPROOF; P=PENDANT
- ⊙ SINGLE-POLE SWITCH (DEFAULT= 40" ON CENTER OVER FINISH FLOOR LEVEL UNLESS OTHERWISE NOTED) 3=THREE-WAY; 4=4-WAY; D=DIMMER; M=MOMENT; #=INCHES ON CENTER OVER FINISH FLOOR LEVEL. NOTE THAT MULTIWAY DIMMER SWITCHES SHALL BE BY LUTRON OR EQUIVALENT, PERMITTING VOLTAGE VARIANCE CONTROL. AT EACH DEVICE IN THE BRANCH CIRCUIT.
- ⊙ 120V/20A GROUNDED DUPLEX RECEPTACLE, ALWAYS WIRED IN PARALLEL. VP=WEATHERPROOF; GF(CI)=GROUND FAULT CIRCUIT INTERRUPTER; BOXED=FLOOR; SINGLE OR DUPLEX (SEE OWNERS FOR CHOICE); 7/8" ON CENTER ABOVE FINISH FLOOR LEVEL (DEFAULT=44"); D=DEDICATED; #=IN J-BOX; F=FLOOR, SINGLE RECEPTACLE, 120V/15A GROUNDED, NOT PEDESTAL, WIRED IN PARALLEL; S=SINGLE RECEPTACLE.
- ⊙ 220V, 2-POLE OUTLET
- ⊙ CABLE
- ⊙ FAX JACK
- ⊙ TELEPHONE (LAND LINE) JACK
- ⊙ 220V, 2-POLE QUICK DISCONNECT (OR PULL) WEATHERPROOF BOX
- ⊙ DOOR CHIMES
- ⊙ JUNCTION BOX
- ⊙ SMOKE DETECTOR-EACH ONE A PERMANENT 120V AND REPLACEABLE BATTERY; EACH ONE A COMBINATION OF IONIZATION AND PHOTOELECTRIC SENSORS, WIRED THROUGHOUT HOUSE SUCH THAT WHEN ONE ALARMS THEN ALL ALARM
- ⊙ MOTOR

Title: ELECTRICAL PLANS
 Project: Hacienda H
 For: Clients
 Date: June 19, 2005

Disclaimer: Before The Architect has exercised great effort and care in the preparation of this home design and the completion of these construction drawings. However, others will provide independent, at-distance, and on-site consulting, supervision and construction contract of materials and methods, and no one on the planet can ever possibly attest to the foreknowledge of all local codes, needs, and requirements to be effected in this project. Therefore, before the Architect cannot assume responsibility for any design errors, omissions, or omissions. The Architect does not warrant, express or implied, with respect to the contract or use of this plan. There cannot be any warranty, express or implied, with respect to the contract or use of this plan, including but not limited to any warranty of merchantability or fitness of construction, durability, function, safety, or hazards pre- or post-construction, or any liability for any errors or omissions due to incorrect information shown on this print. Use of this print is absolutely 100% at your own risk.

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ELECTRICAL PLAN, HOUSE
 & BREEZEWAY - L1
 SCALE : 1/4" = 1'-0"



FOR REVIEW, NOT FOR CONSTRUCTION