REVISIONS 05/17/04 05/19/04 08/31/04

SOFTPIAN ARCHITECTURAL DESIGN SOFTWARE

ELECTRICAL	COUNT	SYMB
celling fan	2	
200 amp service panel	1	200 AM ELECTRI PANEL
Light	6	-
cable tv outlet	4	M
ceiling fan	3	
electric meter	1	ELECTRIC I
fluorescent It fixture	1	
gfi waterproof outlet	2	Q _B
light	11	-
outlet	28	ŏ
outlet 220v	3	8
outlet gfi	10	Pon
smoke detector	5	9
switch	25	\$
switch 3 way	4	\$.
telephone	4	マ
vent light combo	3	VTA.T

BOL

ELECTRICAL PLAN NOTES

E-3

E-7

- WIRE ALL APPLIANCES, HYAC UNITS AND OTHER EQUIPMENT PER MANUFACTORS SPECIFICATIONS.
- E-2 CONSULT THE OWNER FOR THE NUMBER OF SEPERATE TELEPHONE LINES TO BE INSTALLED.
- ALL INSTALLATIONS SHALL BE PER NATIONAL ELECTRIC CODE.
- ALL SMOKE DETECTORS SHALL BE 120V W/BATTERY BACKUP OF THE PHOTOELECTRIC TYPE, AND SHALL BE INTERLOCKED E-5 TOGETHER, INSTALL INSIDE AND NEAR ALL BEDROOMS.
- TELEPHONE, TELEVVISION AND OTHER LOW VOLTAGE DEVICES OR OUTLETS SHALL BE AS PER THE OWNERS DIRECTION AND IN ACCORDANCE WITH APPLICABLE SECTIONS OF NATIONAL ELCT. CODE LATEST EDITION.
- ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR THE DESIGN AND SIZING OF ELECTRICAL SERVICE AND CIRCUITS. E-8
 - ENTRY OF SERVICE UNDERGROUND OR OVERHEAD) IS TO BE DETERMINED BY THE POWER COMPANY.

ALL BEDROOM RECEPTICALS ARE TO BE AFCI (ARC FAULT CIRCUIT



Lake City, Florida 32055 Phone: (386) 755 - 9993 Cell: (386) 867 - 1191 Email: easystreet@lani.net PRINTED DATE: October 07, 2005

DRAWN BY: CHECKED BY: Teena M. Ruffo Teena M.Ruffo

FINIALS DATE:

JOB NUMBER:

A-2 OF 2 SHEETS

DRAWING NUMBER

COYERED PORCH W.I.C. DINING MASTER BEDROOM LIVING ROOM M.BATH TOVEN MICRO4 HOOD REF MECH. CL. BEDROOM #2 FRONT ENTRY 2-CAR GARAGE BEDROOM #3 ELECTRIC METER W/UNDERGROUND

-ARCHITECTURAL SHINGLES

1/2" GWB

NOTE: SEAL ALL
PENETRATIONS
IN TOP PLATE AND
FIRE STOP BLOCKING
WITH CODE APPROVED
SEALANT

WOOD BASE -

. a.s. - at - - at - - at .

TYPICAL DESIGN WALL SECTION

-PRE-ENGINEERED WOOD ROOF TRUSSES AT 24* O.C. SELECT TRUSS CONNECTORS FROM THE ANCHOR TABLE PER TRUSS UPLIFT LOADS

SEE EXT. ELEVATIONS

ALUM SOFFIT SYSTEM -(2) 2X4/6 DOUBLE TOP PLATE

-R13 BATT INSULATION

TYPICAL EXTERIOR FINISH SHOWN SEE CONTRACT FOR SPECIFICATIONS

-2X4/6 P.T. PINE SOLE PLATE

APPROX. FINISH GRADE

POURED CONCRETE
MONOLITHIC FOOTING
SEE ENGINEERING
FOR SIZE AND
REINFORCEMENT

SERVICE

-O.S.B. WALL SHEATHING

-2X4/6 PRECUT STUDS AT 16" O.C.

-PREFINISHED ALUMINUM DRIP

ON PT 2x 6 SUB-FASCIA

* ELECTRICAL PLAN *

SCALE : 1/4" = 1'-0"