

The following items have not been completed by the building manufacturer, have not been inspected by the third party inspection agency and are not certified by the state modular label and/or certification. Code compliance for these items must be determined at the local level:

- 1) The completed foundation support system and tiedown and/or anchorage system.
- 2) Ramps, stairs and general access to the building. 3) Building drains, cleanouts and hook-ups to plumb-
- ing system, and finish plumbing. 4) Electrical service hook-up (including feeders and
- the main Electrical Panel).
- 5) Connection of electrical circuits crossing over modular mating lines (multi-wide units only).
- 6) Structural and aesthetic interconnections between modules (multi-units only).
- 7) Installation of insulation at floor, ceiling and endwalls at mating lines (multi-wide units only).
- 8) Install R6.5 insulation on all piping installed in
- unconditioned spaces.
- Install firestopping at all module mate lines at the marriage wall ceiling height and at the floor system. 10) Crawl space light and switch
- 11) HVAC system crossover ducts, and HVAC systems * 12) Ridge vents must be installed in accordance with
- the vent manufacturers instructions. 13) Storm Protection Panels Required For Glazed
- Openings Per FBC-R Section R301.2.1.2 14) Plan review and inspection required by Chapter
- 633 F.S. to be done on-site by local firesafety
- 15) On-site fastenings and framing at gable walls, truss transitions and/or hinged trusses.
- 16) Dormer Construction

* Heat Pump Cooling System Required With a SEER = 12.0 (min) and Programmable Thermostat APPROVAL (PRECISION HOMES TO PROVIDE TRUSS DESIGN DRAWING TO HOME OWNER TO PERMIT PROER DESIGN OF PORCH)

PORTIONS OF PORCH ONSTRUCTION TO BE SITE-BUILT INCLUDE, BUT ARE NOT LIMITED TO, THE DRCH HEADERS, PORCH POSTS, PORCH FLOOR, PORCH FOUNDATION AND ALL ASTENINGS AND/OR INTERCONNECTIONS BETWEEN THE PORCH COMPONENTS AD THE TRUSSES ABOVE AND THE MODULAR BUILDING COMPONENTS

STATE OF FLORIDA

ROOF LIVE LOAD: 20 PSF ON TRUSS TOP ROOF DEAD LOAD: 6 PSF

MAX. WIND SPEED: 130 MPH, EXPB, Iw=1.0

OCCUPANCY GROUP: SINGLE FAMILY DWELL.

BUILDING CATEGORY: II (PER ASCE 7-02)

MEAN ROOF HEIGHT NOT TO EXCEED 15' ABOVE GRADE

WALL ZONE 4: 39.9 PSF ROOF ZONE 1: 33.6 PSF OHNG ZONE 2: 71.0 PSF OHNG ZONE 2: 71.0 PSF OHNG ZONE 3: 115.3 PSF

Not to be located in coastal or flood plain areas

or in HIGH VELOCITY HURRICANE ZONES

CONSTRUCTION TYPE: WOOD FRAME

COMPONENT & CLADDING DESIGN LOADS:

(3 SEC. GUST; ENCLOSED BLDG)

'05 SUPPLEMENT AND 2002 NEC

CODE: 2004 FBC, RESIDENTIAL WITH

FLOOR LIVE LOAD: 40 PSF

FLOOR DEAD LOAD: 8 PSF

ATTIC LIVE LOAD: 0 PSF

ATTIC DEAD LOAD: 10 PSF

Date 2-28-06 Plan No. 1R - 2056 - 0811 F Approved By JAMES A. LYCONS

Modular Building Plans Examniner Florida License No. SMP-112

SITE INSTALLED ITEMS

NOTE THAT THIS LIST DOES NOT NECESSARILY LIMIT THE ITEMS OF WORK AND MATERIALS THAT MAY BE REQUIRED FOR A COMPLETE INSTALLATION. ALL SITE RELATED ITEMS ARE SUBJECT TO LOCAL BUILDING OFFICIAL REVIEW AND APPROVAL.

- 1) THE COMPLETE FOUNDATION SUPPORT AND TIEDOWN
- 2) RAMPS, STAIRS AND GENERAL ACCESS TO THE BUILDING
- 3) PORTABLE FIRE EXTINGUISHER(S)
- 4) BUILDING DRAINS, CLEANOUTS AND HOOK-UP TO PLUMBING SYSTEM
- 5) ELECTRICAL SERVICE HOOK-UP, INCLUDING THE FEEDERS, TO THE BUILDING
 6) THE MAIN ELECTRICAL PANEL AND SUB-FEEDERS 7) CONNECTION OF ELECTRICAL CIRCUITS CROSSING
- OVER MODULE MATE LINES (MULTI-UNITS ONLY) 8) STRUCTURAL AND AESTHETIC INTERCONNECTIONS BETWEEN MODULES (MULTI-UNITS ONLY)

ALSO SEE LIST OF REQUIREMENTS IN LOCAL INSPECTORS NOTES BELOW

NOTE THE BUILDING SPECIFIED ON THESE DRAWINGS IS EXCLUDED FROM COVERAGE OF THE MANUFACTURED HOUSING CONSTRUCTION AND SAFETY STANDARDS ACT, 42 U.S.C. 5401 ET SEQ, UNDER PROVISIONS OF 24 CFR 3282.12, IN THAT THE BUILDING IS:

- 1) INTENDED ONLY FOR ERECTION OR INSTALLATION ON
- A SITE-BUILT PERMANENT FOUNDATION;
 2) NOT DESIGNED TO BE MOVED ONCE ERECTED OR
- INSTALLED; AND
- 3) DESIGNED AND MANUFACTURED TO COMPLY WITH A NATIONALLY RECOGNIZED MODEL BUILDING CODE OR AN EQUIVALENT BUILDING CODE FOR SITE-BUILT HOUSING.

AGENCY APPROVAL

These prints comply with the Florida Manufactured Building Act of 1979 Construction Code and adhere to the ollowing criteria:

Const Type Gecupancy

Allowable No. of Floors Wind Velocity

Fire Rating of Ext. Walls Plan No. 1R-2056-08711 Allow, Floor Load

Approval Date Manufacturer

COA # 1025

ELEVATION NOTES: Typical

See cross section for method of roof ventilation.

Handicap ramp(s), Stair(s), and Handrails are site installed, designed by others, and subject to local jurisdiction review and approval.

Foundation enclosure (when provided) must have 1 square foot net vent area per 1/150th of the floor area and an 18"x24" minimum crawl space access, site installed by others. subject to local jurisdiction, review & approval. (min 10.1 ft² net vent area reg'd)



DRAWN BY:

C.A.Leblanc

SHEET

NOTE: ALL MATERIALS USED IN THE CONSTRUCTION OF THIS BUILDING WHICH ARE COVERED BY THE FLORIDA BUILDING COMMISSION CHAPTER 9B-72 RULES SHALL HAVE A CURRENT FLORIDA PRODUCT

APPROVAL

THIS STRUCTURE CANNOT BE LOCATED ON THE UPPER HALF OF AN "ISOLATED HILL, RIDGE OR ESCARPMENT" WHICH SATISFIES ALL OF THE FOLLOWING:

(i) HILL, RIDGE OR ESCARPMENT IS HIGHER THAN 30 FEET IN EXPC LOCATIONS AND 60 FEET IN EXPB LOCATIONS (ii) AVERAGE SLOPE OF HILL EXCEEDS TEN PERCENT

(iii) THE HILL, RIDGE OR ESCARPMENT HAS NO OBSTRUCTIONS TO WIND MOVEMENT BY TOPOGRAPHIC FEATURES FOR A DISTANCE FROM THE HIGH POINT OF THE HILL, RIDGE OR ESCARPMENT EQUAL TO 50 TIMES THE HEIGHT OF THE HILL, RIDGE OR ESCARPMENT OR ONE MILE, WHICHEVER

PRECISION MODULAR

309 E. 4TH STREET OCILLA, GEORGIA 31774

DATE: 3/4/03 CODES: FBC **REVISIONS:** LABELS: FL 2/23/06 2/25/06 SCALE: NTS PLAN NO. MODEL: YORKSHIRE

ELEVATIONS WILLIAM J. KALKER, JR., P.E.

CONSULTING ENGINEER

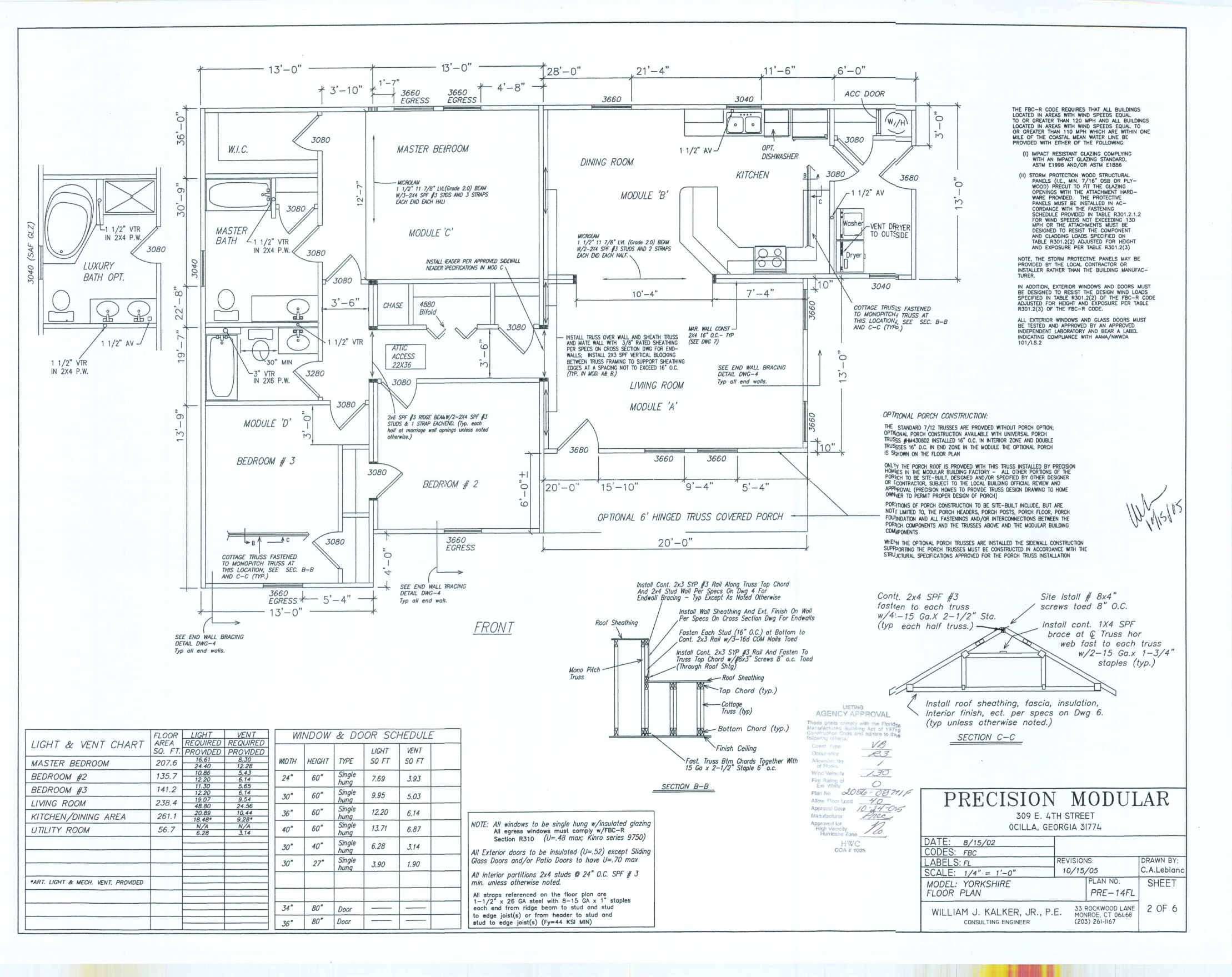
33 ROCKWOOD LANE MONROE, CT 06468 (203) 261-1167

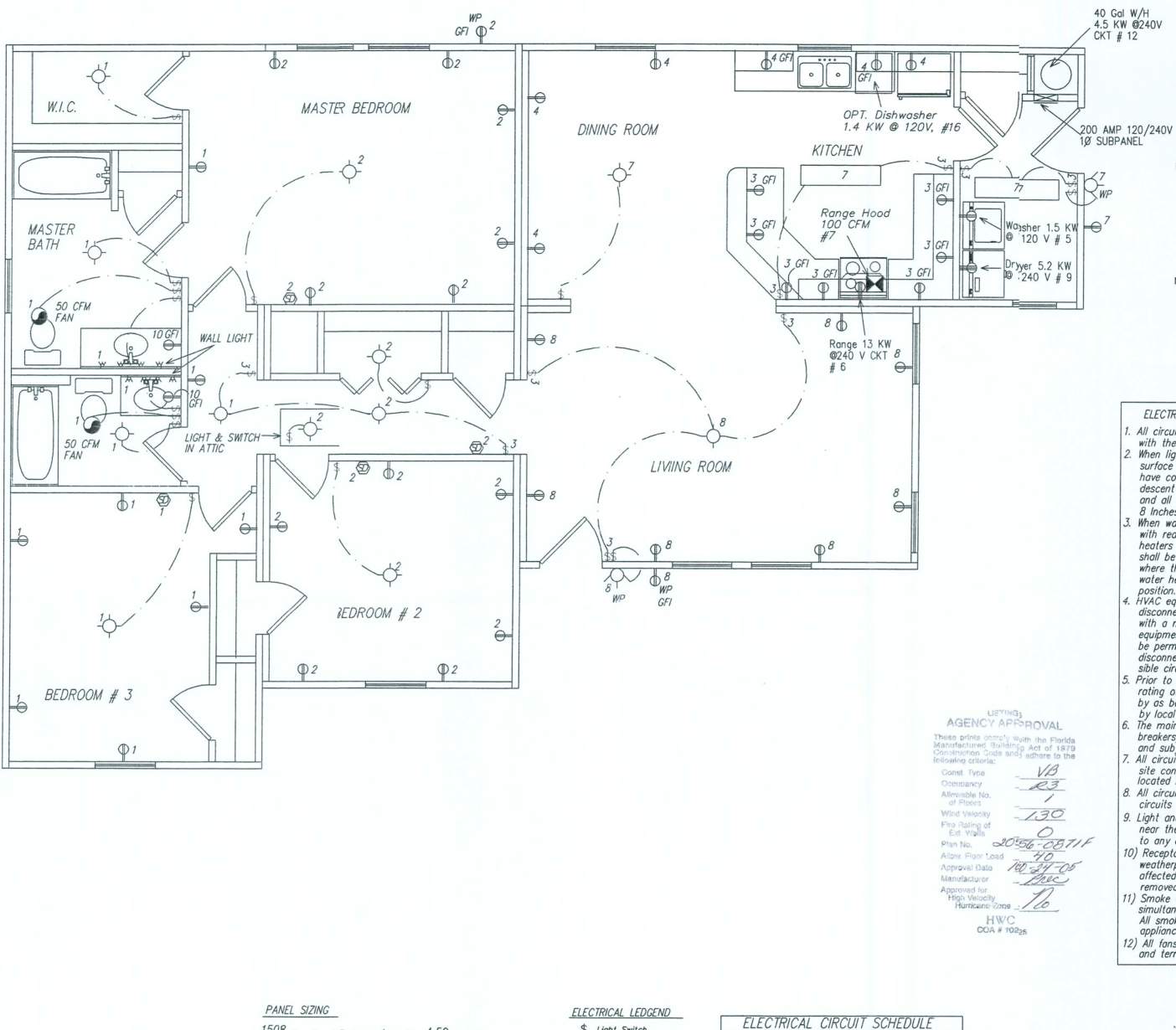
PRE-14FL

1 OF 6

FOUNDATION NOTES

IN ACCORDANCE WITH THE REQUIREMENTS OF THE FLORIDA DEPARTMENT OF COMMUNITY AFFAIRS, THESE BUILDING PLANS DO NOT CONTAIN FOUNDATION SUPPORT AND TIEDOWN SYSTEM DETAILS AND SPECIFICATIONS. THE DESIGNER OF THE BUILDING PLANS SHOULD BE CONTACTED TO OBTAIN APPROPRIATE FOUNDATION PLANS. IF FOUNDATION PLANS ARE DESIGNED BY OTHERS, THE DESIGNER OF THE BUILDING PLANS SHALL NOT BE HELD RESPONSIBLE OR LIABLE FOR THE FOUNDATION DESIGN AND THE CONSEQUENTIAL PER— FORMANCE OF THE SUPERSTRUCTURE'S STRUCTURAL COMPONENTS AND SYSTEMS RELATED THERETO.







PRECISION MODULAR

NOTE: ALL BRANCH CIRCUITS

SUPPLYING 15 AND 20 AMP

CIRCUIT INTERRUPTER IN

INSTALLED AND DESIGNED BY

OTHERS, SUBJECT TO LOCAL

BUILDING OFFICIAL REVIEW

All circuits and equipment shall be grounded in accordance

surface mounted or recessed. Incandescent fixtures shall

have completely enclosed lamps. Surface mounted incandescent fixtures shall have minimum clearance of 12 inches and all other fixtures shall have a minimum clearance of 8 Inches from "Storage Area" as defined by NEC 410-8. When water heaters are installed they shall be provided with readily accessible disconnects adjacent to the water heaters served. The branch circuit switch or circuit breakers shall be permitted to serve as disconnecting means only where the switch or circuit breaker is within sight from the water heater or is capable of being locked in the open

4. HVAC equipment shall be provided with readily accessible disconnects adjacent to the equipment served. A unit switch with a marked "OFF" position that is a part of the HVAC

equipment and disconnects all ungrounded conductors shall be permitted as the disconnecting means where other disconnecting means are also provided by a readily acces-

Prior to energizing the electrical system the interrupting rating of the main breaker must be designed and verified by as being in compliance with section 110–9 of the NEC

6. The main electrical panel, service disconnect (main circuit breakers) and feeders are site installed, designed by others

and subject to local jurisdiction review and approval. All circuits crossing over modular mating line(s) shall be site connected with approved accessible junction boxes, located below the floor or in the attic.

8. All circuits to be copper NM except HVAC and Range

to any of the installed general lighting circuits). 10) Receptacles installed in wet locations must be in a

9. Light and switch to be site-installed in the crawl space

weatherproof enclosure the integrity of which is not

11) Smoke detectors must be wired to activate all alarms simultaneously if any detector is activated.

12) All fans must be ducted to the exterior of the building

All smoke detectors located within twenty feet of a cooking

affected when the attachment plug cap is inserted or

near the crawl space access door (light to be connected

circuits to be copper SE cable. (75°C).

appliance shall be the photoelectric type.

and terminate at an approved vent cap.

2. When light fixtures are installed in closets they shall be

NOTE: HVAC SYSTEM TO BE SITE

AND APPROVAL.

with the appropriate articles of the NEC.

ELECTRICAL NOTES: NEC

position.

sible circuit breaker.

by local electrical consultant.

OUTLETS IN BEDROOMS MUST BE PROTECTED BY AN ARC-FAULT

ACCORDANCE WITH SECTION 210.12

OF THE NEC. (CIRCUITS 1 & 2

MUST BE PROTECTED BY AN ARC-FAULT TYPE CIRCUIT BREAKER)

309 E. 4TH STREET OCILLA, GEORGIA 31774

DATE: 8/15/02 CODES: FBC LABELS: FL REVISIONS: DRAWN BY: 7/12/05 C.A.Leblanc SCALE: 1/4" = 1'-0"PLAN NO. SHEET MODEL: YORKSHIRE ELECTRICAL PRE-14FL 3 OF 6 33 ROCKWOOD LANE WILLIAM J. KALKER, JR., P.E. MONROE, CT 06468

(203) 261-1167

CONSULTING ENGINEER

Stub 1 1/2" empty conduit for future fixtures. Conduits may be rigid metal or rigid nonmetalic per NEC. 2" conduit. -

200 AMP.

50 CFM

WALL LIGHT

- OVERHEAD MAST INSTALLED ON-SITE

2 copper

Ground wire

PER NEC

2" Type LB

Conduit fitting

SERVICE DIAGRAM 200 AMP SERVICE

Meter

SE cable

CU 3/0-3

FAN

__ KW _ KW 1.40 KW

10.00 KW 9.25 KW 20.90 KW Assumed HVAC

Calculated Load for sevice size 40,150 w/240 olts= 167.3 Amperes 200 AMP service standard

\$ Light Switch

Duplex Recept

240V Recept

Thermostat Smoke Detector w/Battery Backup

-O- Incandescent Light

Exhaust fan w/Light Panel box

Fluorescent Light Range hood w/Exhaust Fan and Light

10-3 w/GND 30 2P 12-2 w/GND 20 10-2 w/GND 25 2P Porch light W/P
 14,15
 General Lighting
 14-2
 w/GND
 15

 16
 Dishwasher (opt)
 12-2
 w/GND
 20

 17
 Freezer (opt)
 12-2
 w/GND
 20

 18,19
 General Lighting
 14-2
 w/GND
 15

 20
 Small Appliance
 12-2
 w/GND
 20

CIR DESCRIPTION COND. SIZE (CU) BRK.(A)

1508 Sq. Ft. @3 watts/Sq. Ft. 4.52 KW
2 - 20 AMP Apliance ciruits 3.00 KW
Laundry circuit 1.50 KW
Range 1.3.00 KW Clothes Dryer Water Heater Dish Washer Service Panel TOTAL 33.12 KW First 10 KW @ DO% Remainder @ 40% (23.12)(.4)= _

> TOTAL 40.15 KW Exhaust fan

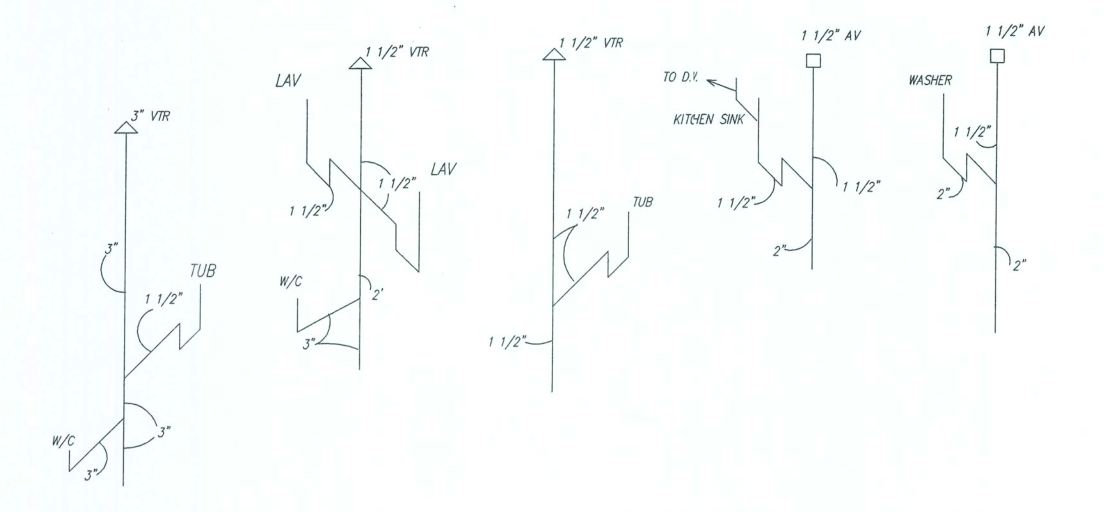
_ENDWALL BRACING CONSTRUCTION Overhang and wall sheathing not, shown for clarity Required each endwall Install 2x4 SYP blocking at all sheathing edges for 2 truss bays from Endwall trusses Extend Roof Shtg Beyond Trusses Fast. Roof Shtg To Cont. 2x3, Outside Truss Top Chord & Blocking w/15 GAx1-1/2" staples 5" O.C. 2-#8x3" screws at each 2x4 into each truss btm chord typ except at gable trussses Install Cont. 2x3 SYP #3 and Fast. to Truss Top Chord w/ 15 GAx2-1/2" staples 5" O.C. TYPICAL FLOOR FRAMING PLAN Endwall— Trusses Set Back 1-1/2" as Shown -Gable Wall Site-Installed w/2x4 SYP #2 flat studs 16" O.C. for stud lengths up to 90" and 12" O.C. for longer lengths 2x4 SPF #3 flat 4' from sidewall and 4' O.C. max entire width of building extend 2x4 into building nails 4" O.C. Fast. each end of stud to truss Chord w/3–16d COM Nails (typ) Finish GIRDER AT MATELINE TO HAVE SPLITS LIMITED TO 4" ceilingg 19/32 Plywood sheathing perpendicular to joist w/next row staggered @ 4'-0" (Sturdifloor, EXP1, 20" O.C.) T&G edges fastened w/100% PVA glue and 10d nails 6"O.C. edges & AND HAVE ALL BUTT JOINTS TO FALL OVER PIERS Install Wall Sheathing And Ext. _Finish On Gable Froming Per Specs On Cross Section Dwg; Shig must be fastened to Cont. (TYP. EACH HALF) SEE FOUNDATION PLAN FOR PIER LOCATIONS. Truss; bottom-2x3 w/Required Edge Fastening (Not Shown; Site Installed) 3-#8x3" screws at each 2x4 chordy into each gable truss btm chord 13'-0" -2-2x4 SPF #3 Top plate. 28'-0" |Fasten truss btm chord to top plate-| Hw/#8x4" screws 6" O.C. Toescrewed ← Endwall - 19/32"" Plywood sheathing perpendicular to joist w/next row staggerred @ 4'−0" (Sturdifloor, EXP1, 20" O.C.) T&G edges fastene∍d w/100% PVA glue and 10d nails 6"O.C. edges & field. Ô DBL 2x8 SYP #2 JOISTS UNDER ENDWALLS ((TYP) FASTEN TOGETHER W/.131"x3" NAILS 6"O.C.) 0, INSTALL ON—SITE FASTENING PER-SPECS ON DRAWING 6 (TYP) 36, 2x8 SYP #2 FLOOR JOISTS @ 16" O.C. (TYP. EACH MOD.) AGENCY APPROVAL These prints comply with the Florida Manufactured Building Act of 1979 Construction Code and adhere to the following orderis: Const. Type Occupancy 23 Allowable No. of Floors - 20'-0" - 130 Wind Velocity Fire Plating of Ext Wells Piso No. 2056-08711 Allow, Floor Load 40 Approvat Date 10 24-05 Manufacturer Phic -DOUBLE 2x8 SYP # 2 EDGE JOIST FASTEN INSIDE JOIST TO EACH TRANSVERSE JOIST W/7-.131"x3" NAILS. Approved for High Vetocity Hurricane Zone FASTEN DOUBLE EDGE JOIST TOGETHER W/TWO ROWS .131"x3" NAIL 6" O.C. (TYP. EACH SIDEWALL AND MATELINE EACH HALF) HWC 0 COA # 1028 FRON. PRECISION MODULAR 309 E. 4TH STREET OCILLA, GEORGIA 31774 DATE: 8/15/02 CODES: FBC REVISIONS: 1015 05 LABELS: FL DRAWN BY: 7/12/05 SCALE: NTS C.A.Leblanc MODEL: YORKSHIRE PLAN NO. SHEET FRAMING PRE-14FL 33 ROCKWOOD LANE 4 OF 6

WILLIAM J. KALKER, JR., P.E.

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MONROE, CT 06468

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NTS

ALL STUB UPS 1/2" MINIMUM

COLD LINE

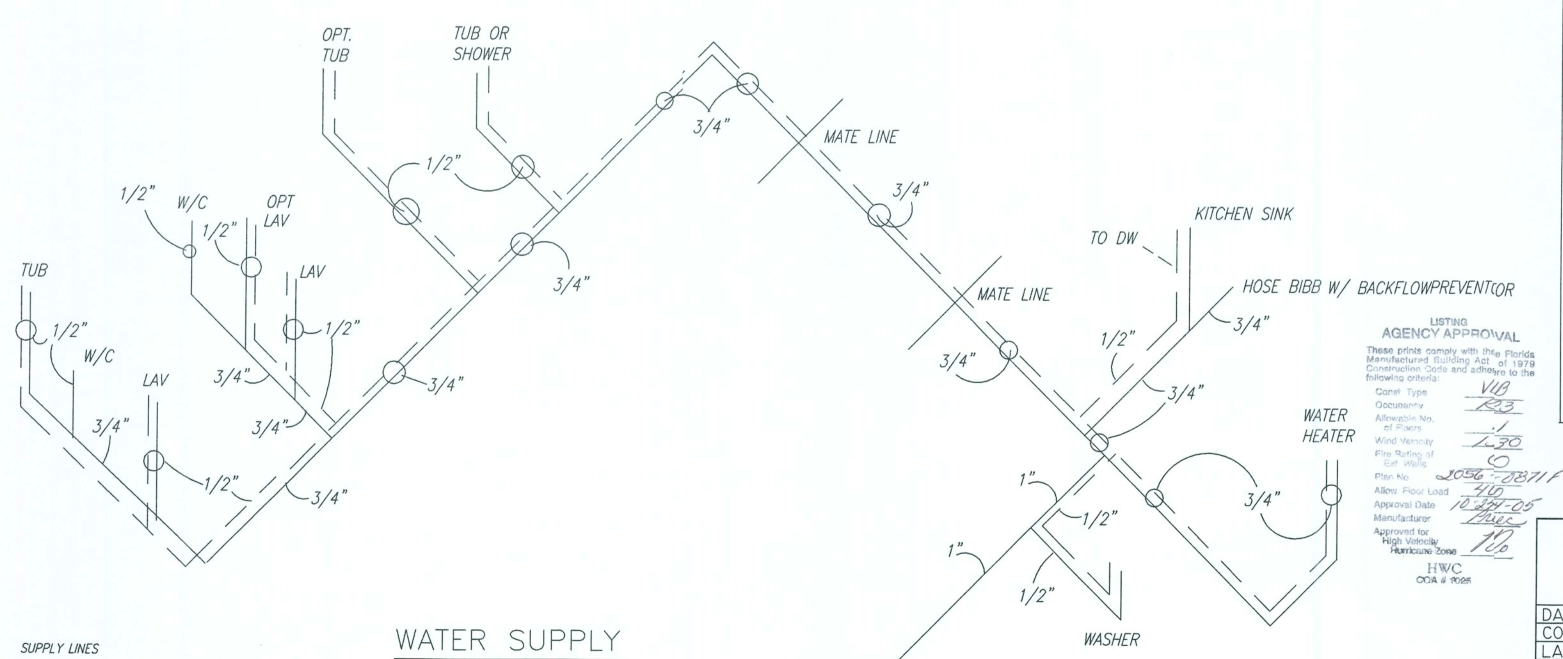
HOT LINE

Change in direction in Schdule 40 DWV -PVC and ABS drainage piping shall be made by the opropriate use of 45° (0.785 rad) wyes, quarter bends or long sweep warter bends, one—sixth, one—eighth, one-sixteenth bends, or by a combination of these or equivalent fittings. Single and double sanitry tees and quarter bends may be used in drainage lines only where the direction of flow is from the horizontal

DVV RISER

NTS

Short sweeps nat less than 3 inches diameter may be used in soil and waste lines where the chinge in direction of flow is from the horizontal to the vertical andmay be for making necessary offsets between the ceiling and the nex floor above.



1" INLET

PLUMBING NOTES:

1 1/2" VTR

-1 1/2"

OPT SHWR 1 1/2" VTR

TUB

OPT LAV

OPT

W/C

1 1/2" AV

OPT LAV

1 1/2

Tub access provided under home unless otherwise noted. All plumbing fixtures shall have separate shut—off valves.
Water heater shall have safety pan with 1" drain to exterior. T & P relief valve with drain to exterior, And a shut-off

valve within 3 feet on the cold water supply line. DWV system shall be either ABS or PVC—DWV.

Water supply lines shall be CPVC (SCH 40 or SDRII) or PEX. Water supply lines may be stubbed through the floor (only) with the on-site installation of all lines below the floor to be in accordance with the specifications on this

6. Water closets average water usage shall not exceed 1.6 gal. /flush.

Building drain and cleanouts are designed and site installed by others, subject to local jurisdiction approval. Underfloor trap arms not installed in the factory due to possible in-transit damage are to be site installed in accordance with the specifications on this drawing.

8. An accessible shut off valve shall be provided ahead of the first outlet or branch connection to the service or distribution pipe. This shut-off valve may be site installed. 9. Sinks and lavs shall not use more than 2.2 gal./min @

60 PSI. 10. Shower heads shall not use more than 2.5 gal/min @ 80 PSI per ANSI Std A 112.18.1M.

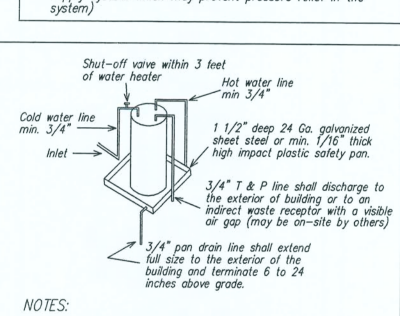
11. All showers to have temperature of water controlled by a balanced pressure, thermostatic or combination balancedpressure/thermostatic valve to limit the water temp. to
120° F(valve to comply w/ASSE 1016 or CSA CAN/CSA-B125)
12. Air admittance valves (AV) shall conform to ASSE 1051.

The AV valves shall be located a minimum of 4 inches above the horizontal drain or fixture drain being vented and must be installed in well ventilated spaces or provided with ventilated access doors.

13. When metal water supply lines are installed, water hammer arrestors must also be installed where quick closing valves are utilized (i.e., dishwashers, clothes washers, ice makers or other quick closing devices with solenoid valves)

Arrestors must comply with ASSE/ANSI 1010 and must be installed in accordance with the manufacturers instructions.

14. An approved thermal expansion device shall be installed in the water supply system in accordance with the manufacturers installation instructions. (this device is required when backflow preventors, pressure reducing valves, check valves or storage water heaters are installed in the water supply system which may prevent pressure relief in the



1. Water heater shall be provided with a cold water "Dip" tube with a hole at the top or a vacum relief valve installed in the cold water supply line above the top of the water heater tank; bottom fed water heaters shall have a vacuum relief valve complying with ANSI Z21.22 installed.

Water heaters shall be provided with a temperature and pressure relief valve complying with ANSI Z21.22 installed in the shell of the water heater tank. The valve shall be actuated by the water in the top 6 inches of the tank and shall have a temperature rating of not more than 210° F and a pressure setting not exceeding the tanks rated working pressure or 150 psi, whichever is less

3. Water heaters shall be equipped with an energy cutoff device that will cut off the supply of heat energy to the water tank before the temperature of the water in the tank exceeds 210° F.

TYPICAL WATER HEATER DETAIL

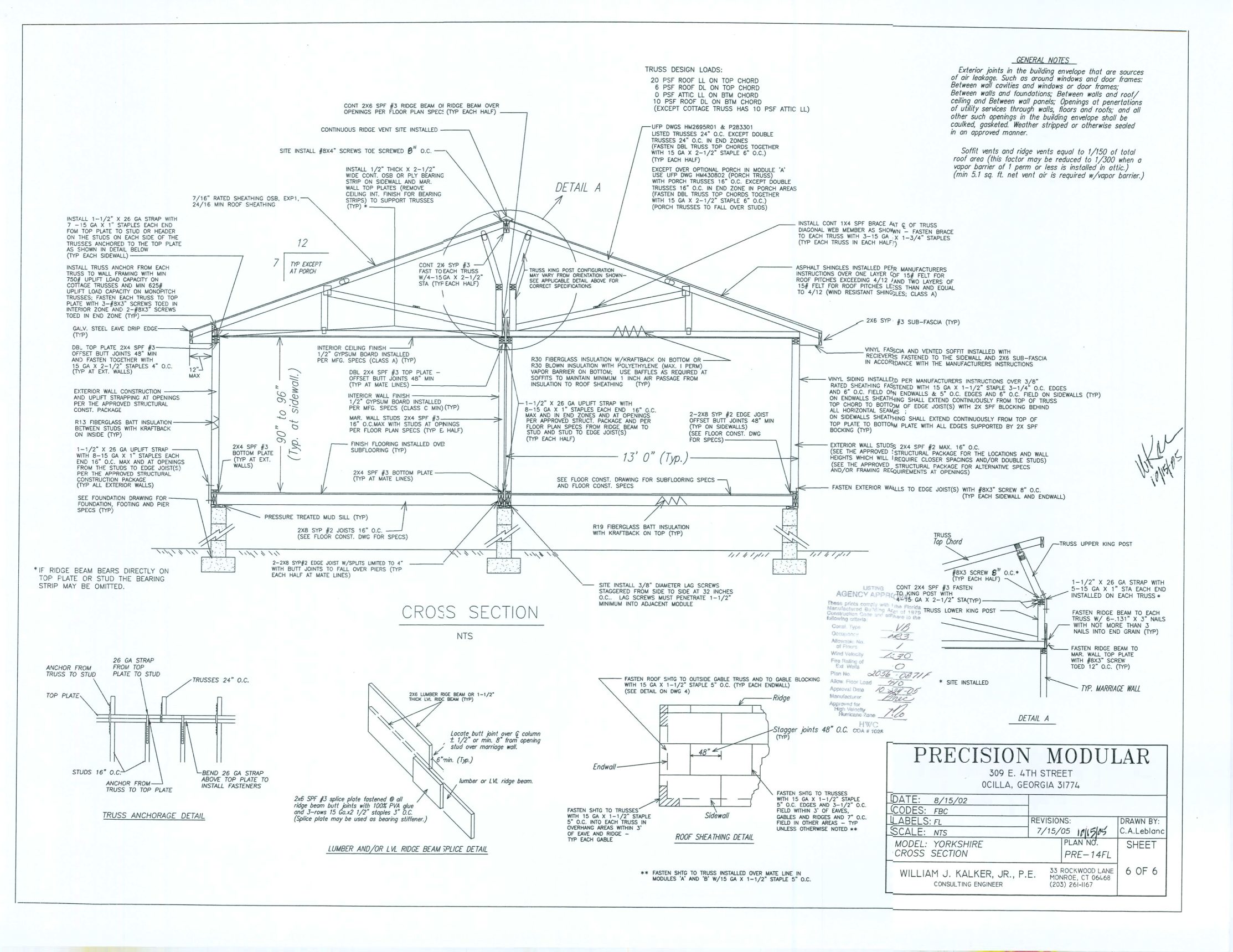
PRECISION MODULAR

309 E. 4TH STREET OCILLA, GEORGIA 31774

DATE: 8/15/02		
CODES: FBC		
LABELS: FL	REVISIONS:	DRAWN BY:
SCALE: NTS	7/12/05	C.A.Leblanc
MODEL: YORKSHIRE	PLAN NO.	SHEET
WATER SUPPLY	PRE-14FL	

WILLIAM J. KALKER, JR., P.E. CONSULTING ENGINEER

33 ROCKWOOD LANE 5 OF 6 MONROE, CT 06468 (203) 261-1167





- 1. FOUNDATION PLAN IS SHOWN AS TYPICAL STANDARD (FOR REFERENCE ONLY)
- 2. CONCRETE TO BE STANDARD WEIGHT CONCRETE (150 PCF) WITH A MINIMUM COMPRESSIVE STRENGTH EQUAL TO 2500 PSI @ 28 DAYS.
- 3. SOIL BEARING CAPACITY TO BE 2000 PSF MINIMUM (ASSUMED)
- 4. FOUNDATION WALL AND FOOTING SIZES ARE SUBJECT TO CHANGE DUE TO LOCAL CODES AND/OR SOIL CONDITIONS.
- 5. THE BOTTOM OF ALL FOOTINGS MUST BE BELOW THE FROST DEPTH AND BE A MIN. OF 12 INCHES BELOW THE NATURAL GRADE.
- 6. WHERE THE INTERIOR GROUND LEVEL IS BELOW THE OUTSIDE FINISH GRADE, ADEQUATE PRECAUTIONARY MEASURES SHALL BE TAKEN TO ASSURE POSITIVE DRAINAGE AT ALL TIMES.
- 7. ALL CONCRETE BLOCKS SHALL BE LAID IN TYPE "M" OR TYPE "S" MORTAR.
- 8. THE FOUNDATION ENCLOSURE MUST HAVE A MINIMUM OF 1 SQUARE FOOT OF NET VENT AREA FOR EACH 150 SQUARE FEET OF ENCLOSED CRAWL SPACE AREA AND MUST BE PROVIDED WITH A 18" X 24" MIN CRAWL SPACE ACCESS DOOR (SITE INSTALLED BY OTHERS, SUBJECT TO LOCAL BUILDING OFFICIAL APPROVAL). VENT OPENINGS MUST PROVIDE CROSS VENTILATION AND BE COVERED WITH CORROSION RESISTANT WIRE MESH OF NOT LESS THAN 1/4" OR MORE THAN 1/2".
- 9. INSTALL P.T. SYP LUMBER MUD SILLS ON ALL CONCRETE BLOCK PIERS.
- 10. THE CRAWL SPACE MUST HAVE A MINIMUM 18" CLERANCE FROM THE GROUND TO THE BOTTOM OF THE JOISTS. THE CRAWL SPACE GROUND AND/OR FLOOR MUST BE COVERED WITH AN APPROVED VAPOR BARRIER.
- 11. ALL CONCRETE BLOCKS MUST COMPLY WITH ASTM C90 WITH A MINIMUM fm' = 2000 PSI (USE STANDARD WEIGHT BLOCKS)
- 12. ALL REINFORCEMENT BARS SHALL COMPLY WITH ASTM A615, GRADE 60. REINFORCE-MENT TO BE UNCOATED DEFORMED BARS (NO EPOXY). REINFORCEMENT BARS SHALL BE EQUALLY SPACED AND PLACED WITH 3 INCHES OF CLEARANCE (COVER) FROM THE BOTTOM OF THE FOOTING TO THE BOTTOM LAYER OF REBAR. ALL REBAR MUST BE INSTALLED WITH A MIN. 4 INCHES CLEARANCE FROM THE SIDES OF THE FOOTING. LAP ALL #4 BARS A MINIMUM OF 24 INCHES
- AT SPLICËS AND LAP ALL #5 BARS A MINIMUM OF 30 INCHES AT SPLICES WITH ALL SPLICES OF 30 INCHES FROM ADJA-CENT SPLICES.
- 13. ALL FOUNDATION AND/OR PIER CONSTRUCTION MUST COMPLY WITH THE MINIMUM SPECIFICA-TIONS PROVIDED ON THIS DRAWING UNLESS THE SITE CONDITIONS PERMIT ALTERNATE METHODS AND/OR THE FOUNDATION HAS BEEN DESIGNED BY OTHERS AND APPROVED BY THE LOCAL BUILDING OFFICIAL.
- 14. TERMITE SHIELDS AND/OR OTHER INSECT PRO-TECTION TO BE SPECIFIED BY LOCAL DESIGNER

WALL SHEATHING -

SIMPSON HPAHD22 ANCHOR

NOTCH MUD SILL AND WALL

OF EACH CORNER AND 4-0" O.C.

FASTEN ANCHOR TO WALL/FLOOR-

FRAMING W/8-#8x2" SCREWS (TYP)

BETWEEN THESE ANCHORS (TYP ON SIDEWALLS AND ENDWALLS)

SHEATHING FOR ANCHOR;

INSTALL ANCHORS WITHIN '

SIMPSON LTP4 ANCHOR -

AND 32 INCHES O.C. ON

SIDEWALLS (TYP)

INSTALL ANCHOR FROM RIM JOIST TO MUD SILL SPACED

16 INCHES O.C. ON ENDWALLS

VERTICAL #4 BAR IN FULLY — GROUTED CELLS TO STD HOOK

IN FOOTING WITHIN 8 INCHES

OF EACH SIMPSON HPAHD22

ANCHOR AND 48 INCHES O.C. BETWEEN THE ANCHORS (TYP)

NOTE: THE CONTRACTOR MUST ADUST THE FOUNDATION DIMENSIONS SPECIFED ABOVE TO ACCOMODATE FOR THE NORMAL GAPS WHICH OCCUR BETWEEN THE MODULES DURING SETUP.

-FLOOR CONSTRUCTION

ANCHOR DETAIL

NTS

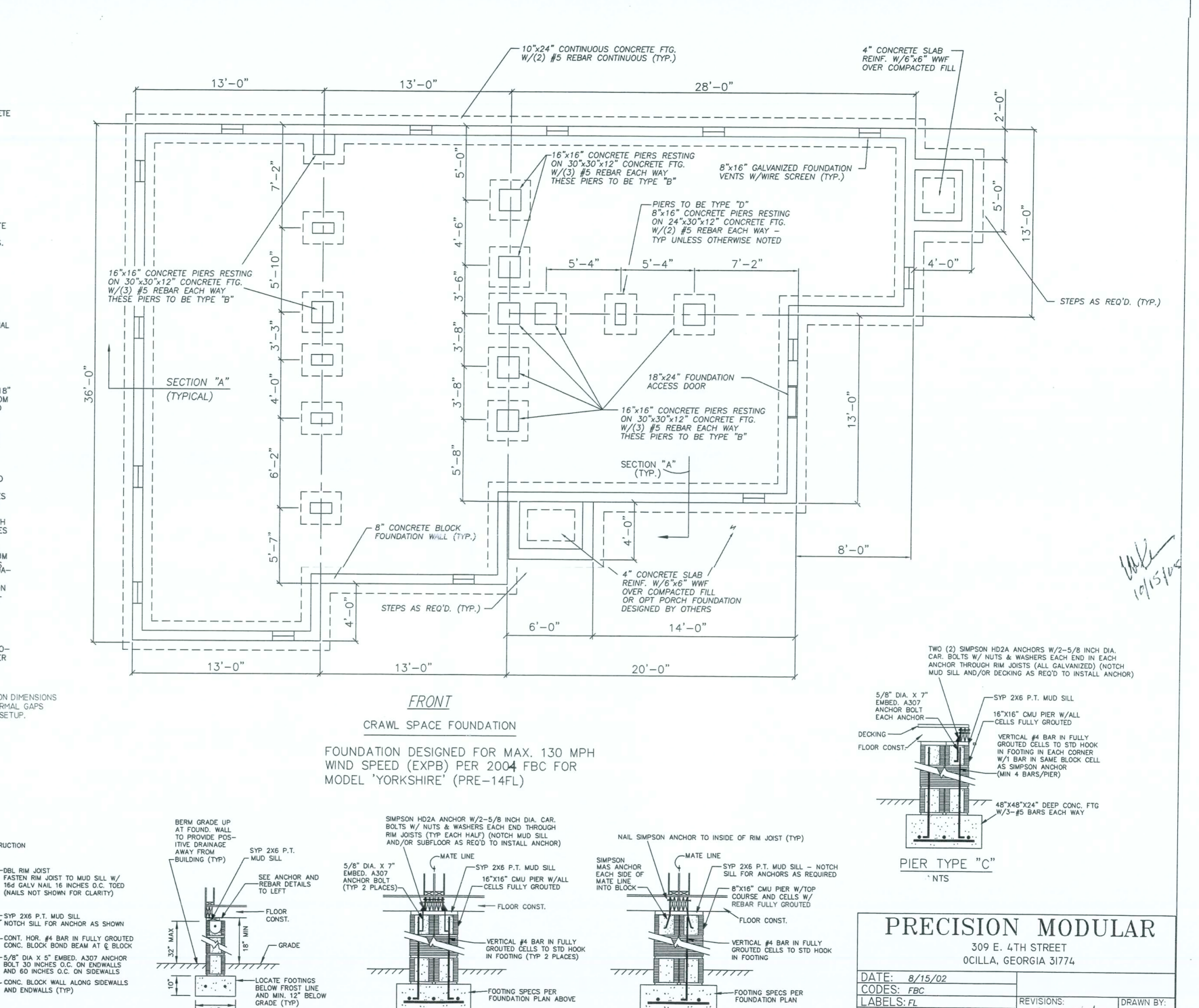
DBL RIM JOIST

SECTION "A'

NTS

PIER TYPE "B'

NTS



PIER TYPE "D"

NTS

7/12/05 10/15/05

PLAN NO.

33 ROCKWOOD LANE

MONROE, CT 06468

(203) 261-1167

PRE-14FL

C.A.Lebland

SHEET

I OF I

SCALE: NTS

MODEL: YORKSHIRE

CRAWL SPACE FOUNDATION

WILLIAM J. KALKER, JR., P.E.

CONSULTING ENGINEER