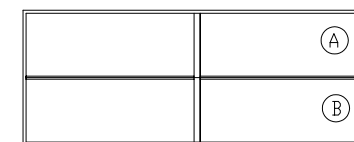


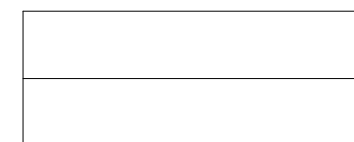
- NOTES:
- 2x6 SPF#2 EXTERIOR WALLS
  - SINGLE HUNG WINDOWS (#1=24210, #2=2842, #3=3048, #4=2852, #11=2858C)
  - (WP3910)1 LAYER 5/8" TYPE "C" GYP. OVER 2 ROWS OF 2x4 STUDS STAGGERED ON 2x6 PLATES AT 8" O.C. ATTACH w/6d CEMENT COATED NAILS (1 7/8"L., 0.0915"D. SHANK, 1/4"D. HEAD @ 7"O.C.
  - 8'-0" CLG HT.
  - 2x10 SPF#2 FLOOR JOISTS @ 16" O.C.
  - ROOF SYSTEM TO BE 24" O.C.

- NOTES:
- UNITS ABOVE ARE DEPICTED FOR USE AS RENTAL UNITS ONLY. FOR SALE UNITS WILL REQUIRE ADDITIONAL DESIGN WORK AS WELL AS SEPARATION OF UNITS.
  - "FIRE SEPARATION WALLS SHOWN ARE FOR LIVING UNITS AS DRAWN ON THIS CAD PLAN. IF MORE LIVING UNITS ARE TO BE JOINED TOGETHER THAN WHAT IS SHOWN (TOWNHOUSES), MORE FIRE SEPARATION WALLS WILL BE NECESSARY."

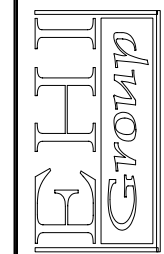
### BOX LAYOUT



### ROOF KEY PLAN



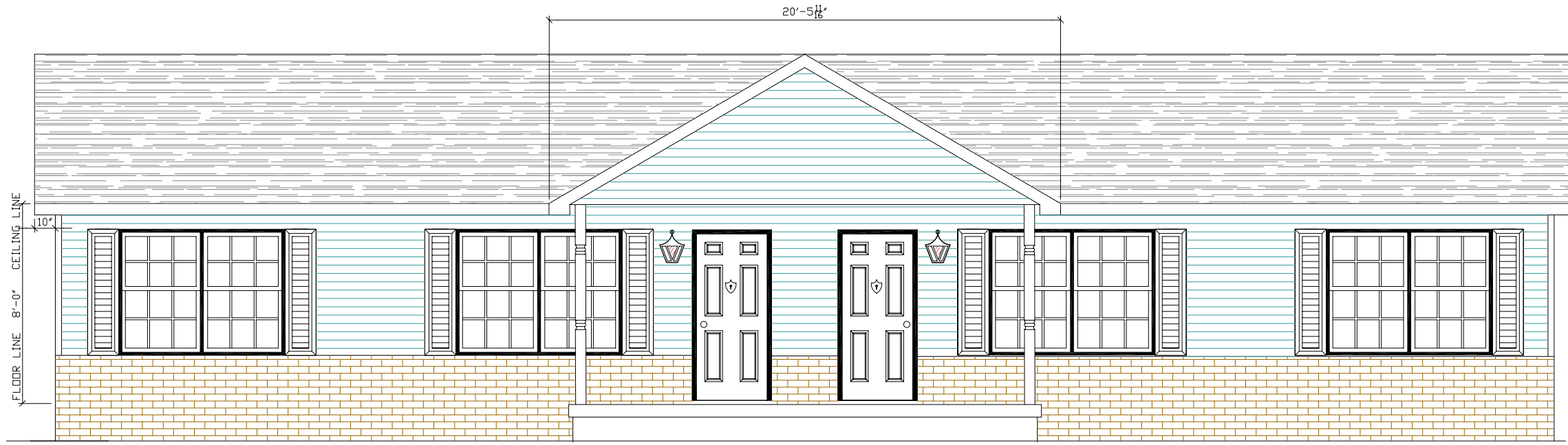
REVISIONS
1. PLAN REVISED-RES-6/9/06
2.
3.
4.
5.
6.
7.



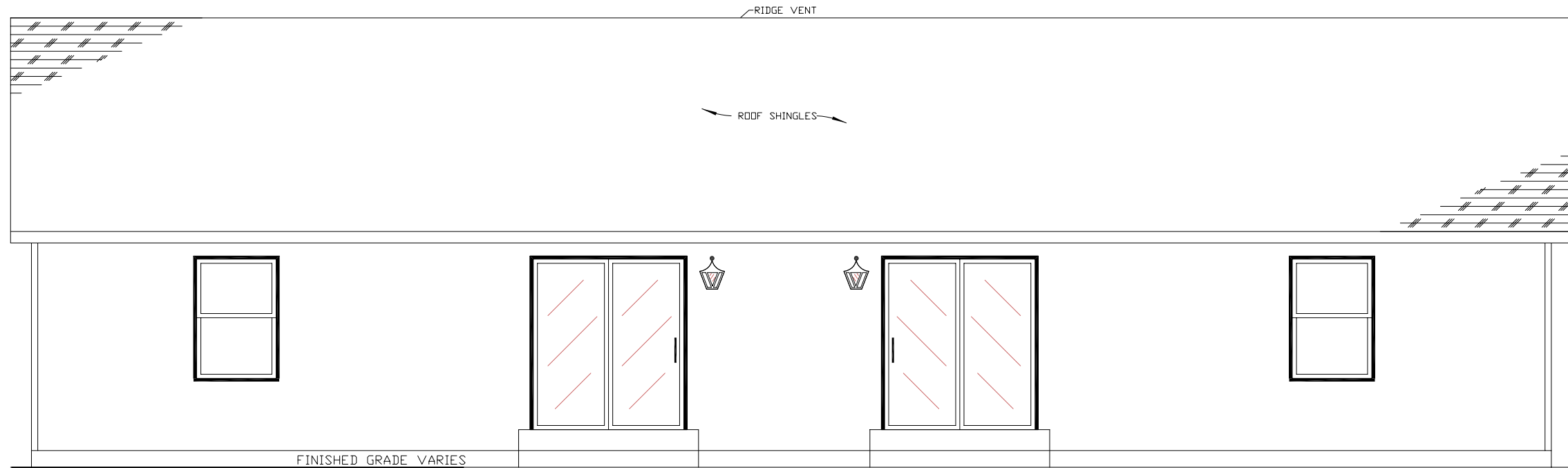
816 SQ FT. PER LIVING UNIT	VENTURA (DUPLICATE)	SCALE: 3/16"=1'-0"
DRAWN BY: JFJ	1ST FLOOR	DATE: 6/6/02
CHECKED BY: JFJ		/PD-?/ PA
	SN-	BLDR / SPEC
SHEET #		

This Drawing is for REFERENCE ONLY and may be used in conjunction with STRUCTURAL DRAWINGS AND DETAILS. These prints are to be used as APPROXIMATE REPRESENTATIONS. Actual dimensions and appearance may differ due to construction techniques and are beyond the control of the manufacturer.

In Signing I Acknowledge I Have Received and Accept this print



FRONT ELEVATION



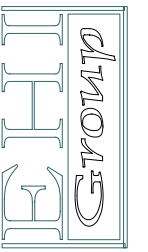
REAR ELEVATION

PORCH IS 7/12 PITCH

This drawing is for REFERENCE ONLY and may be used in conjunction with STRUCTURAL DRAWINGS AND DETAILS. These prints are as APPROXIMATE REPRESENTATIONS. Actual dimensions and appearance may differ due to construction techniques and are beyond the control of the manufacturer.  
In Signing I Acknowledge I Have Received and Accept this print

REVISIONS

1. PLAN REVISED-RES-6/9/06
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.



816 SQ. FT. PER LIVING UNIT  
 VENTURA (DUPLX)  
 FRONT & REAR ELEVATIONS  
 DRAWN BY: JPJ | CHECKED BY: --- | DATE: 6/6/02 | SCALE: 3/16"=1'-0"  
 SN- /PD-?/ PA  
 BLDG / SPEC

SHEET #