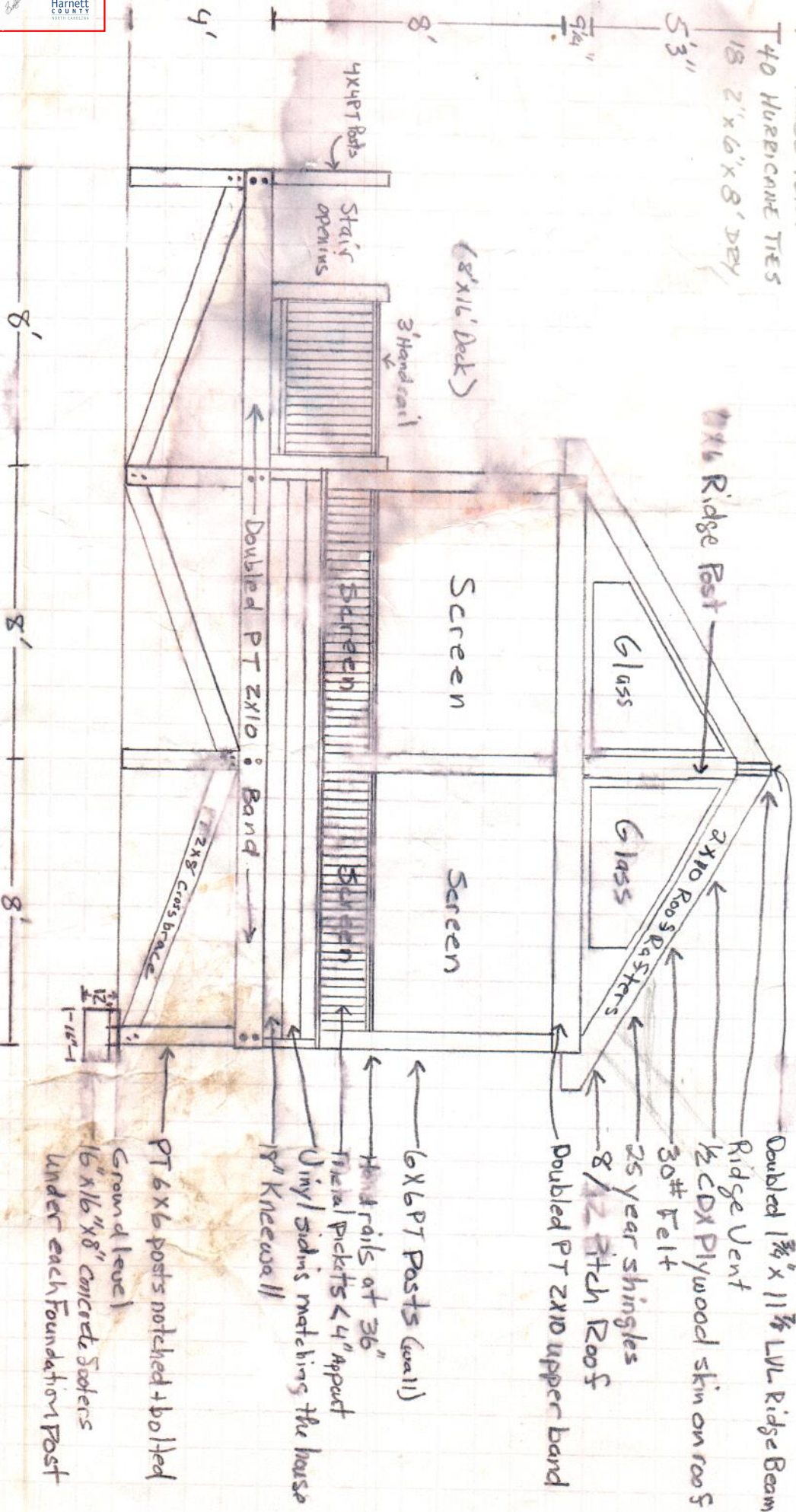


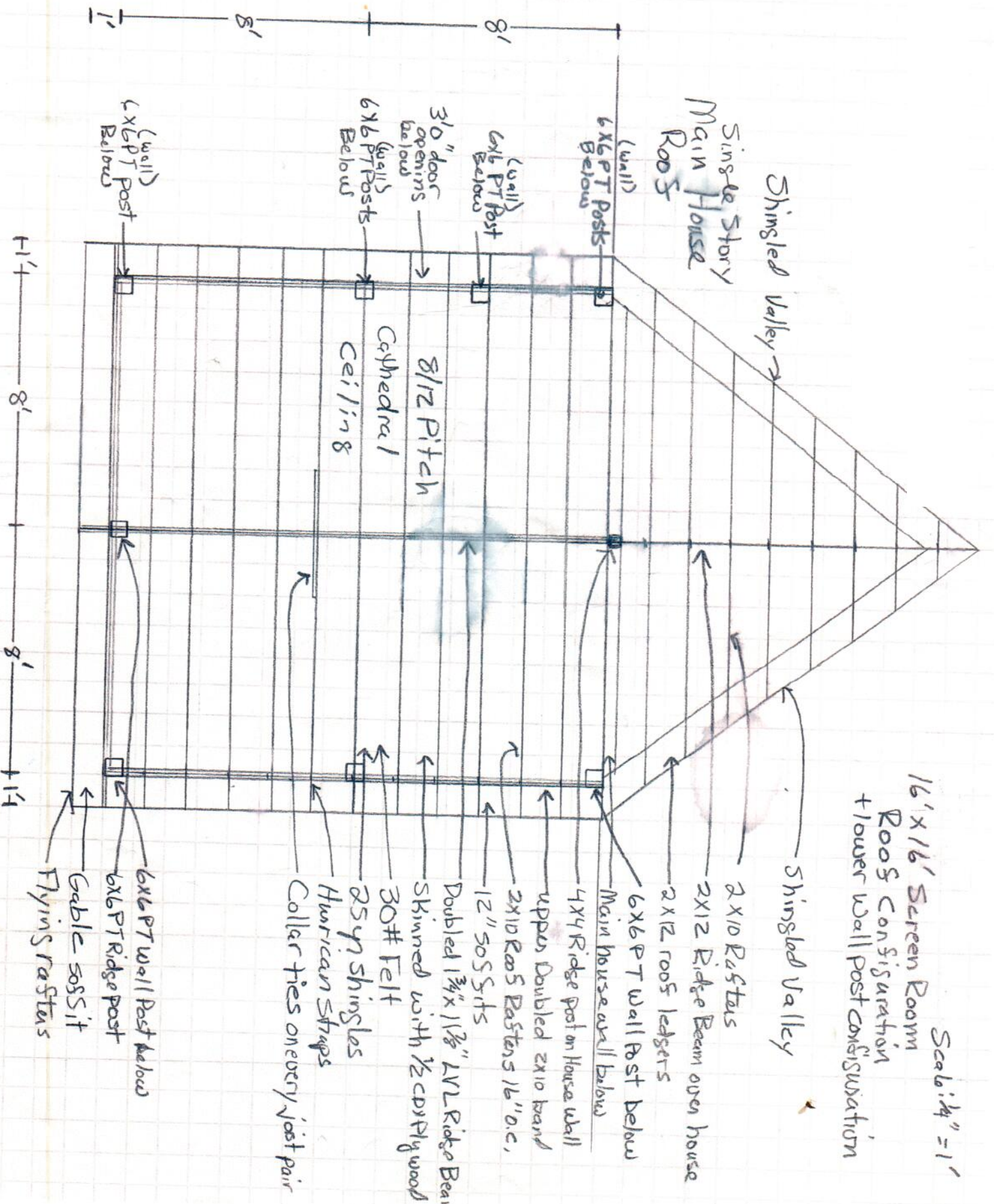
16'x16' screen room + 8'x16' Deck  
Gable wall construction

- 2 2" x 12" x 16' DRY
- 36 2" x 10" x 12' DRY
- 6 2" x 10" x 16' TR
- 2 1 3/4" x 11 7/8" x 18' LVL
- 9 6" x 6" x 10' TREATED
- 17 4 x 8 x 1/2" PLY DRY
- 4 ROLLS 30# FELT
- 7 RIDGE VENT CLIPS
- 7 40 HURRICANE TIES
- 18 2" x 6" x 8' DRY
- 5 3"
- 9 1/4"
- 8'
- 4'



Scale: 1/4" = 1'





Single Story  
Main House  
Roofs

Shingled Valley

Scale: 1/4" = 1'  
16' x 16' Screen Room  
Roof Configuration  
+ lower wall post configuration

Shingled Valley

2x10 Ribs

2x12 Ridge Beam over house

2x12 roof ledgers

6x6 PT wall post below

Main house wall below

4x4 Ridge post on house wall

upper Doubled 2x10 band

2x10 Roofs Rafters 16" o.c.

12" S.O.S Rafts

Doubled 1 3/4" x 1 3/8" LVL Ridge Beam

Skinned with 1/2" CD Plywood

30# Felt

25yr shingles

Hurricane Straps

Collar ties on every joist pair

6x6 PT wall Post below

6x6 PT Ridge post

Gable S.O.S. It

Flying Rafters

8/12 Pitch

Cathedral Ceiling

3/0" door opening below

6x6 PT Post Below

6x6 PT Posts Below

(wall)

6x6 PT Post Below

(wall)

11'

8'

8'

11'

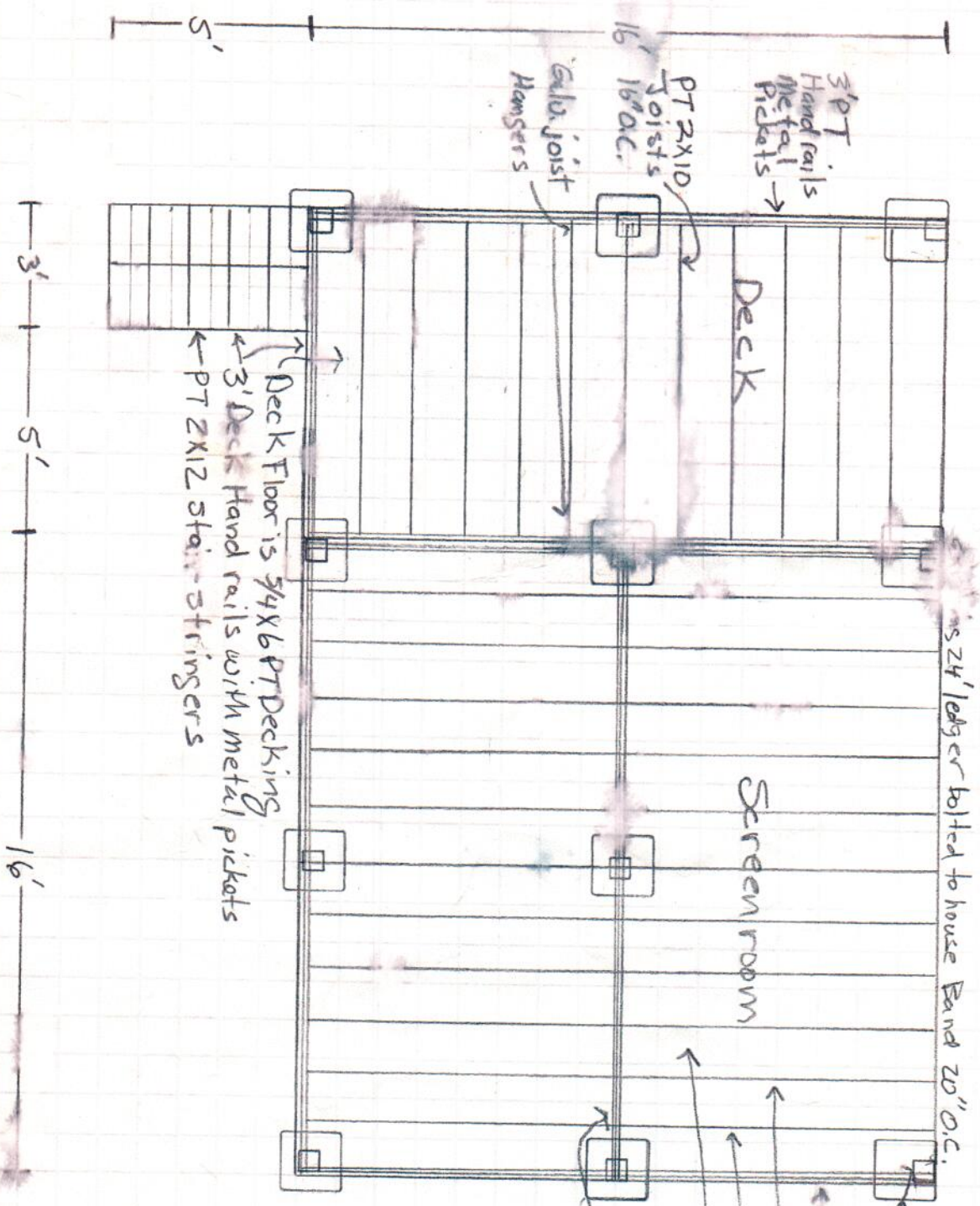
8'

8'

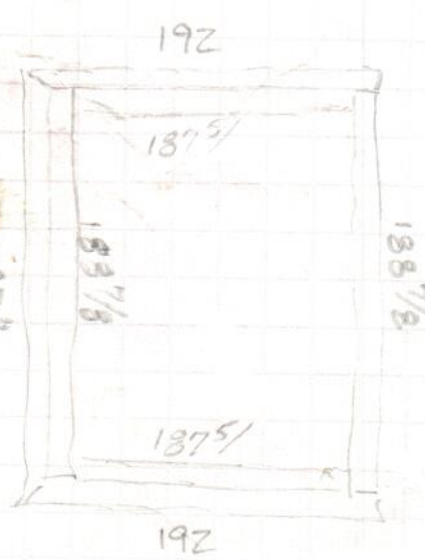
1'

Scale: 1/4" = 1'

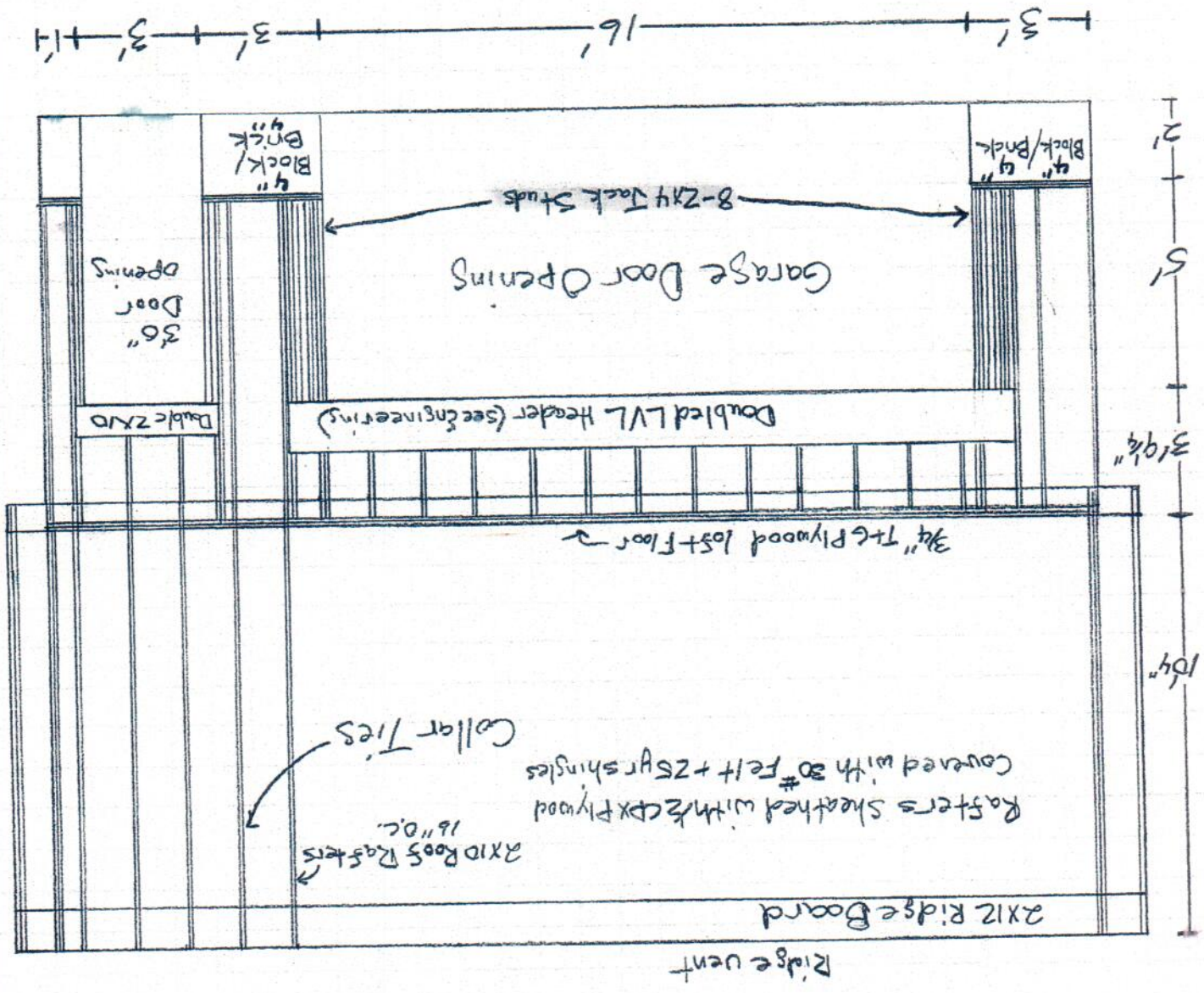
### 16'x16' Screen room with 8'x16' Deck - Floor Plan



- All Footers 16" x 16" x 8" concrete
- All Posts 6x6 PT Notched & Bolted
- Screen room Doubled PT 2x10 Band
- PT 2x10 Floor joists 16" O.C.
- All joists in Galval. joist Hangers
- Room floor is 3/4" PT Plywood
- Doubled PT 2x10 Dropped Girder

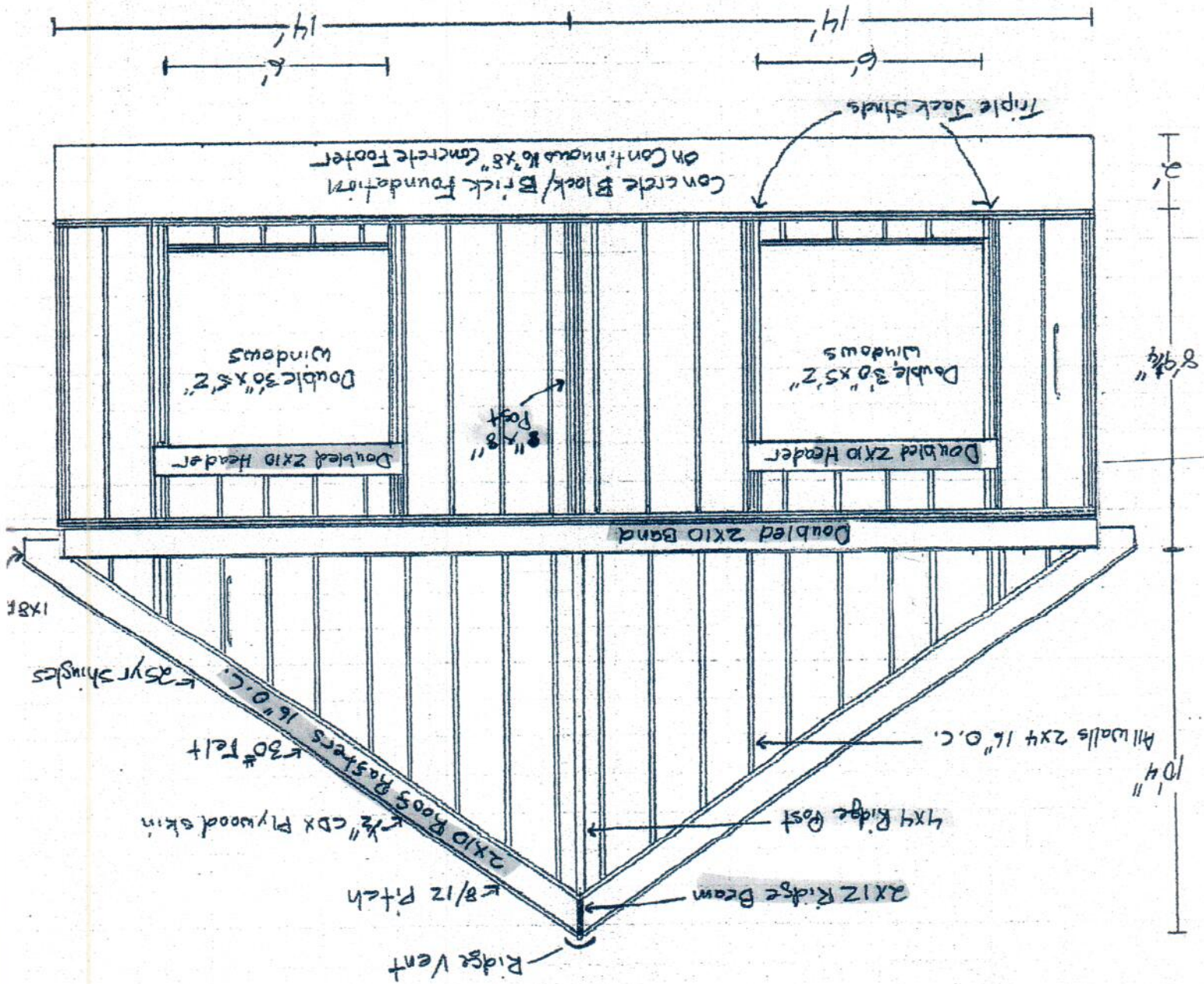






Scale: 1/4" = 1'  
 Plans by Steve Wilkins  
 3228 US 64W  
 Apex, NC 27523

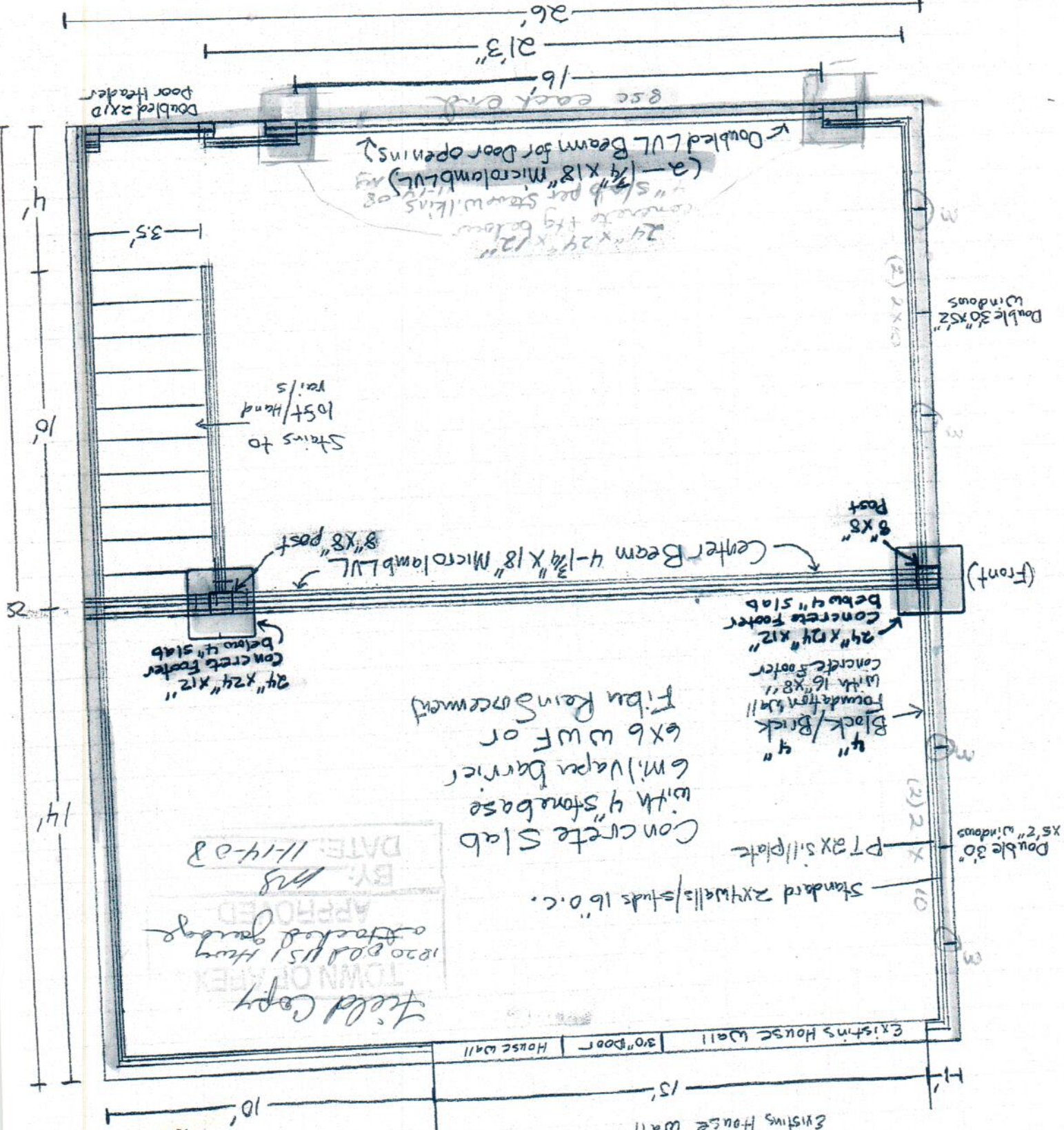




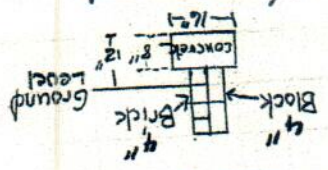
Plans by  
 Steve Wilkins  
 322 & US 64 W  
 Apex, NC 27523  
 Scale: 1/4" = 1'

Residence of:  
 Jim + Cathy Stroup  
 1820 Old US 1 S.  
 Apex, NC 27502  
 Front Elevation





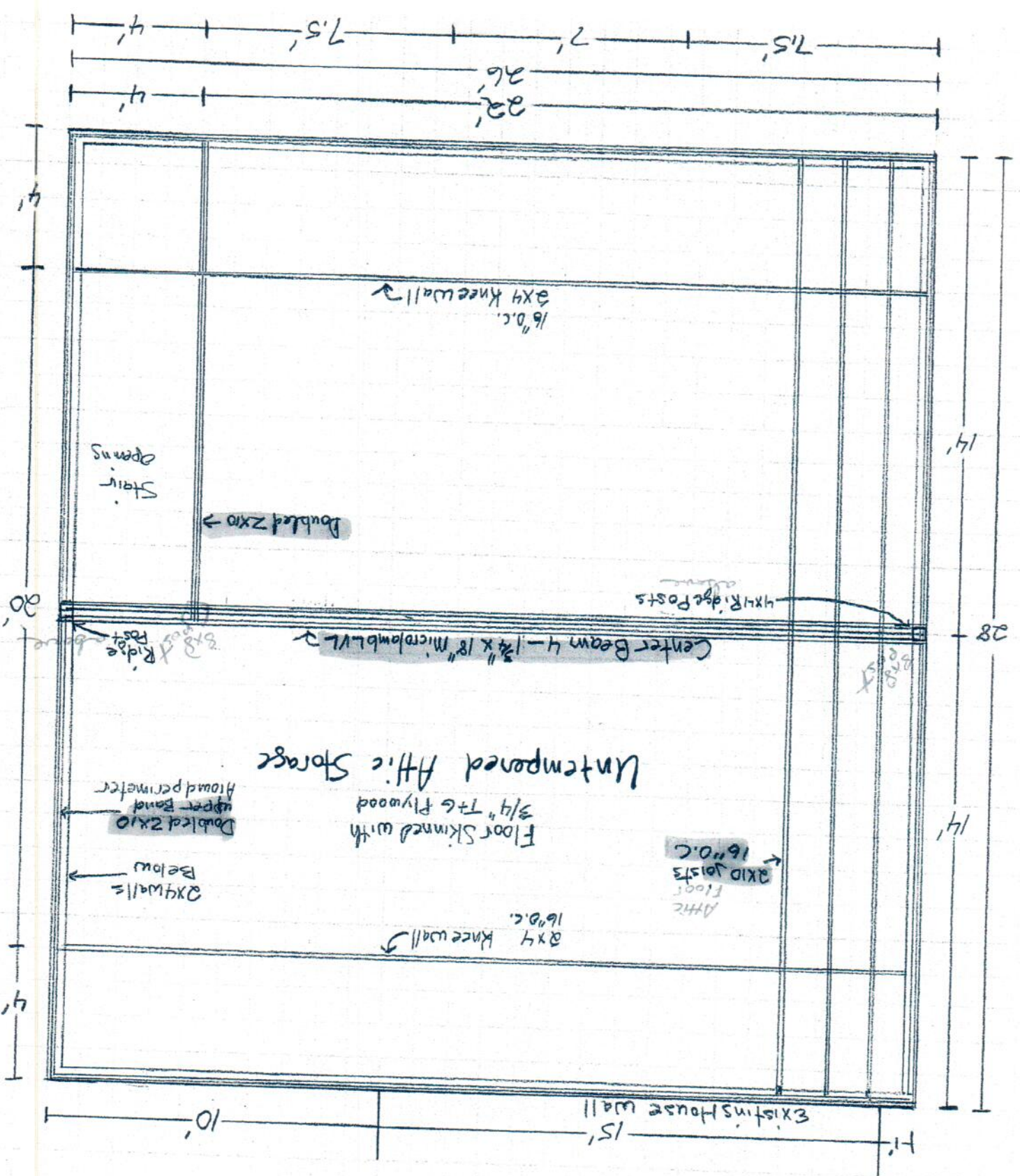
1st Floor Wall Structure  
 Foundation Cross Section  
 Continuous Block/Brick



Plans by Steve W. Lakin's  
 3228 US 64 W  
 Apex NC 27523

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



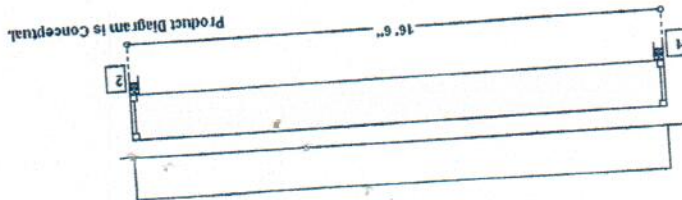


Scale: 1/4" = 1'  
 ms by  
 Steve Wilkins  
 3228 US 61 W  
 Apex, NC 27521





**Garage Door Header**  
 2 Pcs of 1 3/4" x 18" 1.9E Microllam@LVL  
**THIS PRODUCT MEETS OR EXCEEDS THE SET DESIGN CONTROLS FOR THE APPLICATION AND LOADS LISTED**



**LOADS:**  
 Analysis is for a Drop Beam Member. Tributary Load Width: 1'  
 Primary Load Group - Residential - Living Areas (psf): 40.0 Live at 100% duration, 12.0 Dead

Vertical Loads:

Type	Class	Live	Dead	Location	Application	Comment
Uniform(psf)	Snow(1.15)	280.0	210.0	0 To 16' 6"	Adds To	14' Foot Load @ 20/15
Uniform(psf)	Floor(1.00)	312.0	146.0	0 To 16' 6"	Adds To	Floor Load

**SUPPORTS:**

Input	Beating	Vertical Reactions (lbs)	Detail	Other
1 Stud wall 3.50'	5.64'	5214 / 3180 / 0 / 8394	L1: Blocking	1 Ply 1 1/4" x 18" 1.3E TimberStrand@LSL
2 Stud wall 3.50'	5.64'	5214 / 3180 / 0 / 8394	L1: Blocking	1 Ply 1 1/4" x 18" 1.3E TimberStrand@LSL

**DESIGN CONTROLS:**  
 Maximum Design Control Result Location  
 Shear (lbs) 8224  
 Moment (ft-Lbs) 33239  
 Live Load Defl (in) 0.340  
 Total Load Defl (in) 0.548  
 -Deflection Criteria: STANDARD(L-L-360, T-L-240).  
 -Bracing(Lvl): All compression edges (top and bottom) must be braced at 4' 8" o/c unless detailed otherwise. Proper attachment and positioning of lateral bracing is required to achieve member stability.

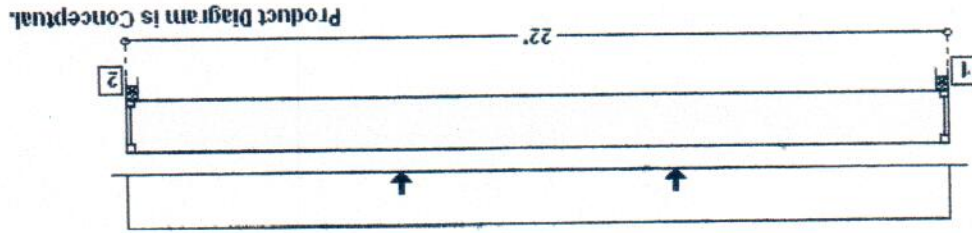
**ADDITIONAL NOTES:**  
 IMPORTANT! The analysis presented is output from software developed by Level. Level warrants the sizing of its products by the software will be accomplished in accordance with Level's product design criteria and code accepted design values. The specific product application, input design loads, and stated dimensions have been provided by the software user. This output has not been reviewed by an Level Associate.  
 Not all products are readily available. Check with your supplier or Level's Distribution product listed above.  
 THIS ANALYSIS FOR LEVEL'S PRODUCTS ONLY! PRODUCT SUBSTITUTION VOIDS THIS ANALYSIS.  
 Allowable Stress Design methodology was used for Building Code UBC analyzing the Level's Distribution product listed above.  
 -Note: See Level's Splicers/Builders Guide for multiple ply connection.

**PROJECT INFORMATION:**  
 Jim & Cathy Group  
 1820 Old US  
 Apex, NC 27502

**OPERATOR INFORMATION:**  
 Stock Building Supply  
 Phone: (819) 926-5027



Garage Center Beam  
4 Pcs of 1 3/4" x 18" 1.9E Microllam® LVL  
THIS PRODUCT MEETS OR EXCEEDS THE SET DESIGN  
CONTROLS FOR THE APPLICATION AND LOADS LISTED



**LOADS:**

Analysis is for a Drop Beam Member. Tributary Load Width: 1' Primary Load Group - Residential - Living Areas (psf): 40.0 Live at 100% duration, 12.0 Dead Vertical Loads:

Type	Class	Live	Dead	Location	Application	Comment
Point(lbs)	Floor(1.00)	1555	1362	14'8"	-	PL From Ridge Beam
Point(lbs)	Floor(1.00)	1683	1515	7'4"	-	PL From Ridge Beam
Uniform(psf)	Floor(1.00)	308.0	99.0	0 To 22'	Adds To	Floor Load
Uniform(psf)	Floor(1.00)	308.0	99.0	0 To 22'	Adds To	Floor Load

**SUPPORTS:**

Input	Width	Bearing	Vertical Reactions (lbs)	Detail	Other
1 Stud wall	3.50"	4.37"	8857 / 4157 / 0 / 13014	L1: Blocking	1 Ply 1 1/4" x 18" 1.3E TimberStrand@ LSL
2 Stud wall	3.50"	4.34"	8813 / 4105 / 0 / 12919	L1: Blocking	1 Ply 1 1/4" x 18" 1.3E TimberStrand@ LSL

-See Level® Specifier's/Builder's Guide for detail(s): L1: Blocking

-Bearing length requirement exceeds input at support(s) 1, 2. Supplemental hardware is required to satisfy bearing requirements.

**DESIGN CONTROLS:**

Maximum	Design	Control	Result	Location
12864	11400	23940	Passed (48%)	L1 end Span 1 under Floor loading
74776	74776	77506	Passed (96%)	MID Span 1 under Floor loading
	0.707	0.722	Passed (L/368)	MID Span 1 under Floor loading
	1.057	1.083	Passed (L/246)	MID Span 1 under Floor loading

-Deflection Criteria: STANDARD(L1) L/360 TL/L/240)

-Bracing(LU): All compression edges (top and bottom) must be braced at 3' 7" o/c unless detailed otherwise. Proper attachment and positioning of lateral bracing is required to achieve member stability.

**ADDITIONAL NOTES:**

IMPORTANT! The analysis presented is output from software developed by Level®, Level® warrants the sizing of its products by this software will be accomplished in accordance with Level® product design criteria and code accepted design values. The specific product application, input design loads, and stated dimensions have been provided by the software user. This output has not been reviewed by an Level® Associate. Not all products are readily available. Check with your supplier or Level® technical representative for product availability. THIS ANALYSIS FOR LEVEL® PRODUCTS ONLY! PRODUCT SUBSTITUTION VOIDS THIS ANALYSIS. -Allowable Stress Design methodology was used for Building Code UBC analyzing the Level® Distribution product listed above. -Note: See Level® Specifier's/Builder's Guide for multiple ply connection.

**PROJECT INFORMATION:**

Jim & Cathy Stroup  
1820 Old US 1 S.  
Apex, NC 27502

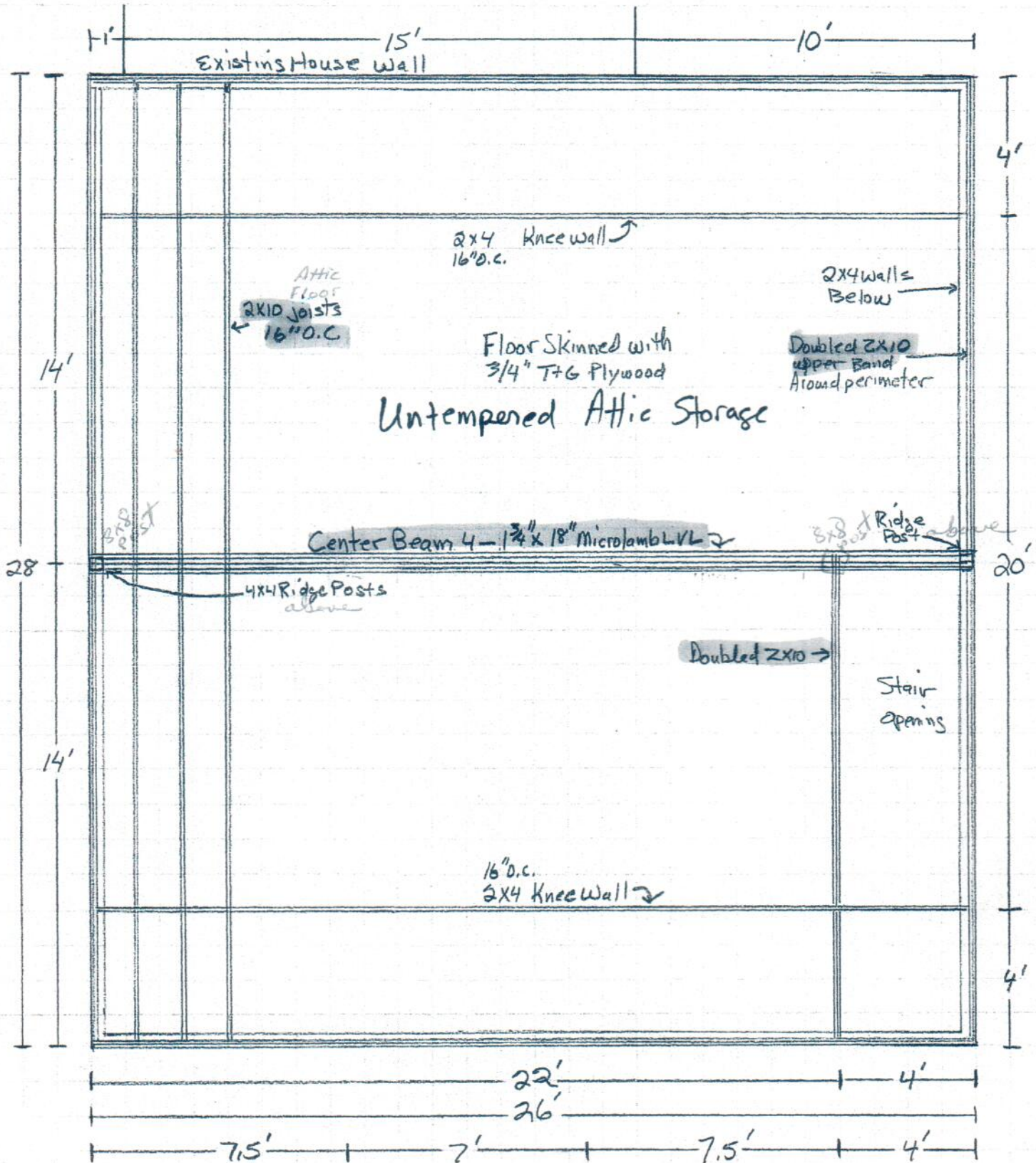
**OPERATOR INFORMATION:**

Stock Building Supply  
Phone : (919) 926-5027



Scale: 1/4" = 1'

Plans by:  
Steve Wilkins  
3728 US 64W  
e Apex, NC 27521



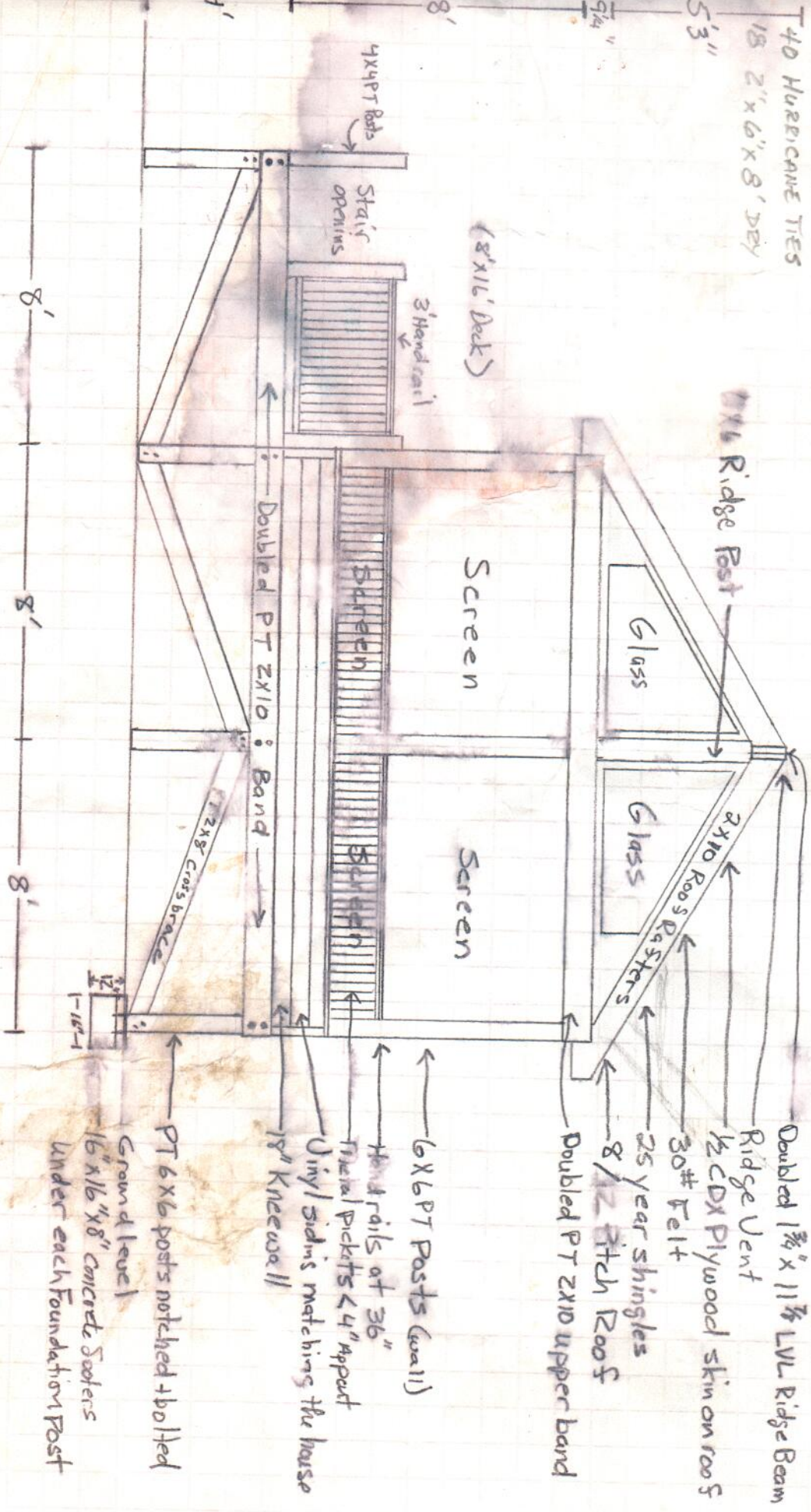


Residence of: James + Cathy Stroup  
 1820 Old US 1 S  
 Apex, NC 27502

16' x 16' Screen room + 8' x 16' Deck  
 Gable wall construction

Scale: 1/4" = 1'

- 3 2" x 12" x 16' DRY
- 36 2" x 10" x 12' DRY
- 6 2" x 10" x 16' TR
- 2 1 3/4" x 11 7/8" x 18' LVL
- 9 6" x 6" x 10' TREATED
- 17 4" x 8" x 1/2" Ply DRY
- 4 ROLLS 30# FELT
- 7 RIDGE VENT
- 40 HURRICANE TIES
- 18 2" x 6" x 8' DRY
- 5'3"
- 9/4"



- Doubled 1 3/4" x 11 7/8" LVL Ridge Beam
- Ridge Vent
- 1/2 CDX Plywood skin on roof
- 30# Felt
- 25 year shingles
- 8/12 Pitch Roof
- Doubled PT 2x10 upper band

- 6x6 PT Posts (walls)
- Hand rails at 36"
- Triaxial pickets < 4" apart
- Urethane siding matching the house
- 1 1/2" Kneecap

- PT 6x6 posts notched & bolted
- Ground level
- 16" x 16" x 8" concrete sleepers
- Under each Foundation Post



Residence of: James + Cathy Stroup  
 1820 Old US 1 S.  
 Apex, NC 27502  
 16'x16' Screen room with 8'x16' Deck - Floor Plan

Scale: 1/4" = 1'

