



DATE: 16 AUG 2012
COMM: 2K1255b
SHEET: C9.1 OF 1

NICHOLAS PAUL GESLER ARCHITECT
1756 NW Brown Rd.
Lake City, FL 32055
386-563-4335
N.C.A.A. Registered

Celebrating
40 Years of Service
1972 - 2012
N.P. Gesler, Architect
N.C.A.A. Registered

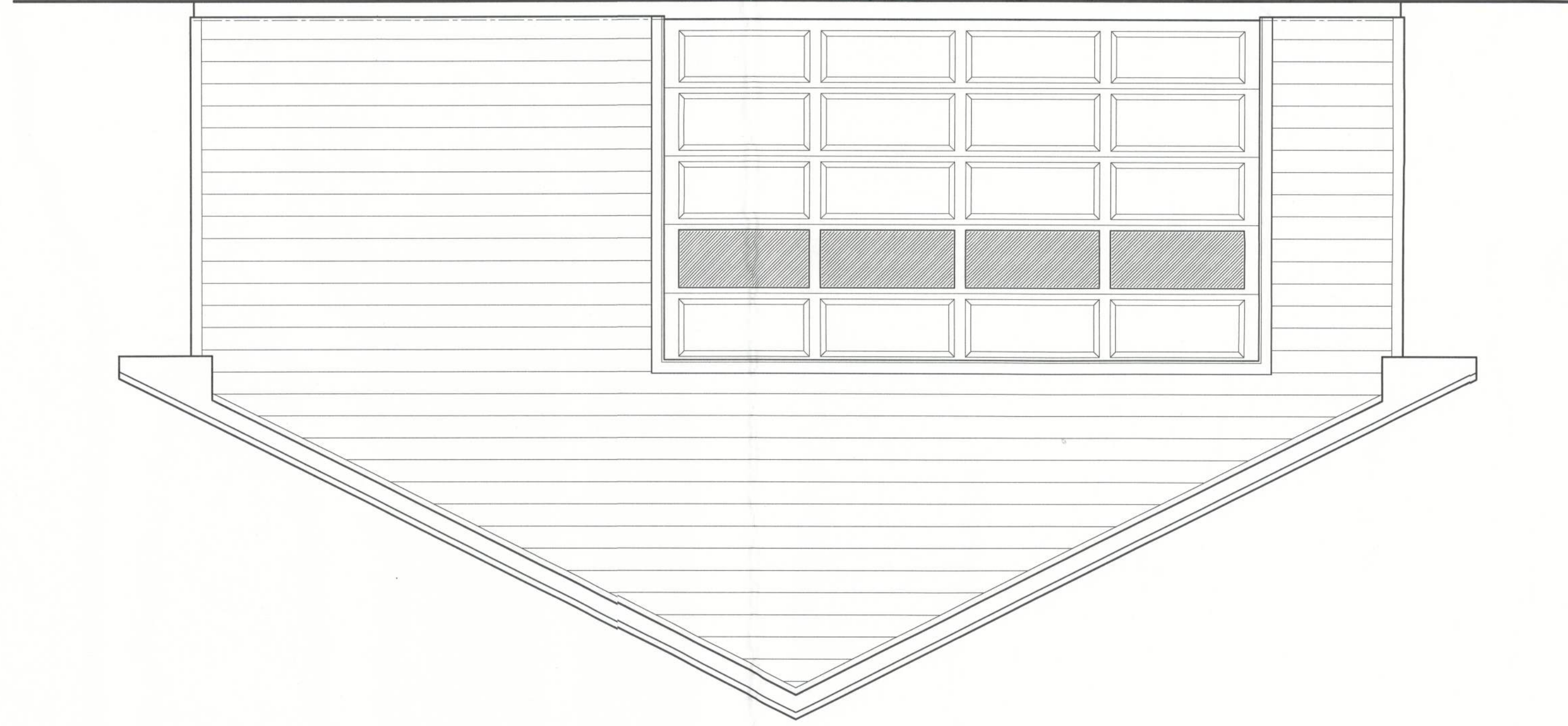
WORKSHOP for:
MR. & MRS. JAMES WILLMANN
COLUMBIA COUNTY, FLORIDA
COVER SHEET

REVISION:
DRAWN: [Signature]
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Mr. & Mrs. James Willmann

Custom Residential Workshop for:

Columbia County, Florida



Drawing Index	
C9.1	COVER SHEET, DRAWING INDEX
A1	BUILDING ELEVATIONS
A2	FLOOR PLAN, ELECTRICAL DATA, WINDOW DETAILS
A3	GENERAL STRUCTURAL INFORMATION
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A5	WALL SECTION & FRAMING DETAILS
A6	GENERAL CONSTRUCTION NOTES

ALL WIND LOADS ARE IN ACCORDANCE WITH SECTION 16.09, FLORIDA BUILDING CODE 2010 EDITION.	
BASIC WIND SPEED:	130 MPH
WIND IMPORTANCE FACTOR (I):	1 + 10%
BUILDING CATEGORY:	CATEGORY II
WIND EXPOSURE:	"B"
INTERNAL PRESSURE COEFFICIENT:	+/- 0.18
WINDS PER TABLE 16.09.2A (FBC 2010):	ROOF: - 23.1 PSF WALLS: - 26.6 PSF EAVES: - 32.3 PSF
COMPONENTS & CLADDING PER TABLES 16.09.2B & 16.09.2C (FBC 2010):	OPNGS: - 21.8 / - 29.1 PSF EAVES: - 6.8 PSF ROOF: - 19.9 / - 25.5 PSF
DESIGN WIND PRESSURES:	



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TAKKO ROOFING PRODUCTS
GLASS SEAL AR
HERNAGE 30 AR
HERNAGE 40 AR
HERNAGE 50 AR
ELITE GLASS SEAL AR
MAKLAB
ROYAL SOVEREIGN
GAP MATERIALS CORP.
ELK PREMIUM ROOFING
RAISED PROFILE #
PRESTIQUE HIGH DENTON #
PRESTIQUE 25 #
PRESTIQUE 30 #
PRESTIQUE 35 #
PRESTIQUE 40 #
PRESTIQUE PLUS #
CAPSTONE #
TIMBERLINE SELECT 40
TIMBERLINE ULTRA
SEATTLE
ELK REQUIRED NAILS/SHINGLE * 4
5 NAILS
6 NAILS

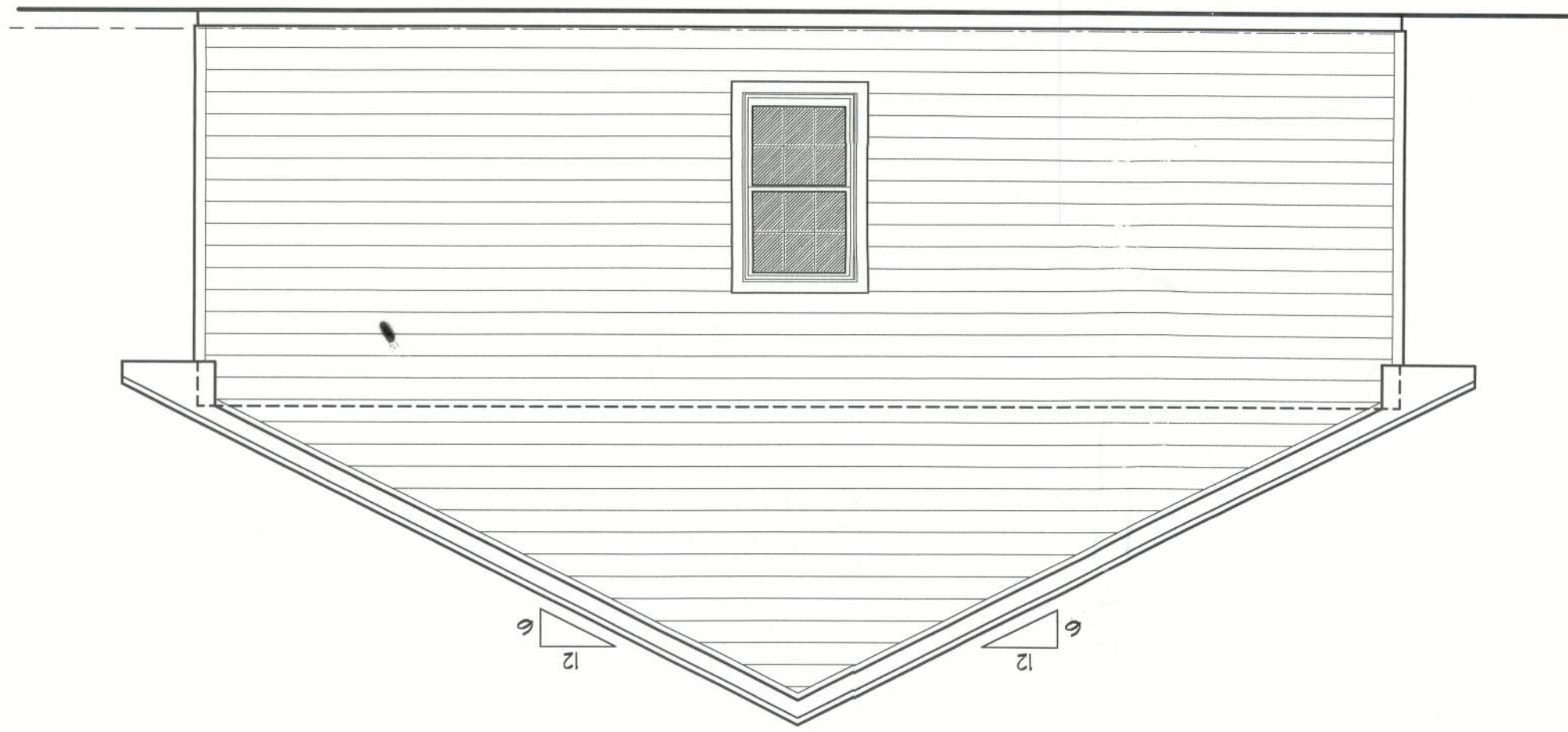
THESE SHINGLES MEET THE REQUIREMENTS OF ASTM D-3161 TYPE I MODIFIED TO 130 MPH WINDS & FBC TAB 100, USING THE SPECIFIED NAILS

NOTE III
ROOF SHINGLES SHALL BE OF THE FOLLOWING MANUFACTURERS AND MODELS:

NOTE III
EXTERIOR DOORS SHALL MEET OR EXCEED THE WIND RESISTANCE OF THE FOLLOWING PRODUCT:
SERIES ENTRY 6-8 W/ INSUL OPACQUE RESIDENTIAL INSULATED STEEL DOOR W/ STEEL FRAME AS MFG'D BY "MI HOME PRODUCTS, INC." SERIES 450/650 ALUMINUM WINDOWS, SINGLE HUNG, 1 2 & 3 MULLED UNITS, PICTURE PER ASTM E 283, ASTM E 330 & ASTM E 541

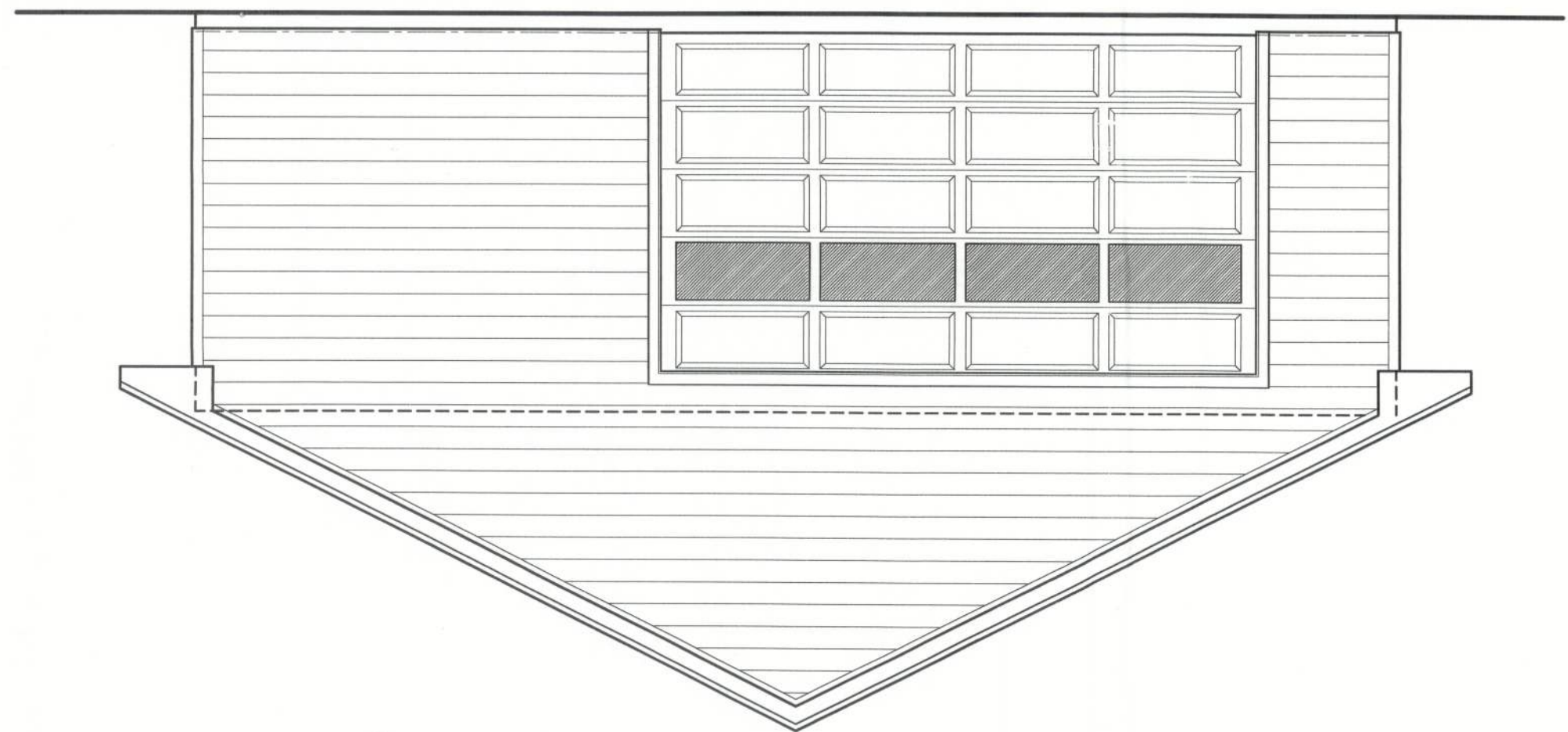
Rear Elevation

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



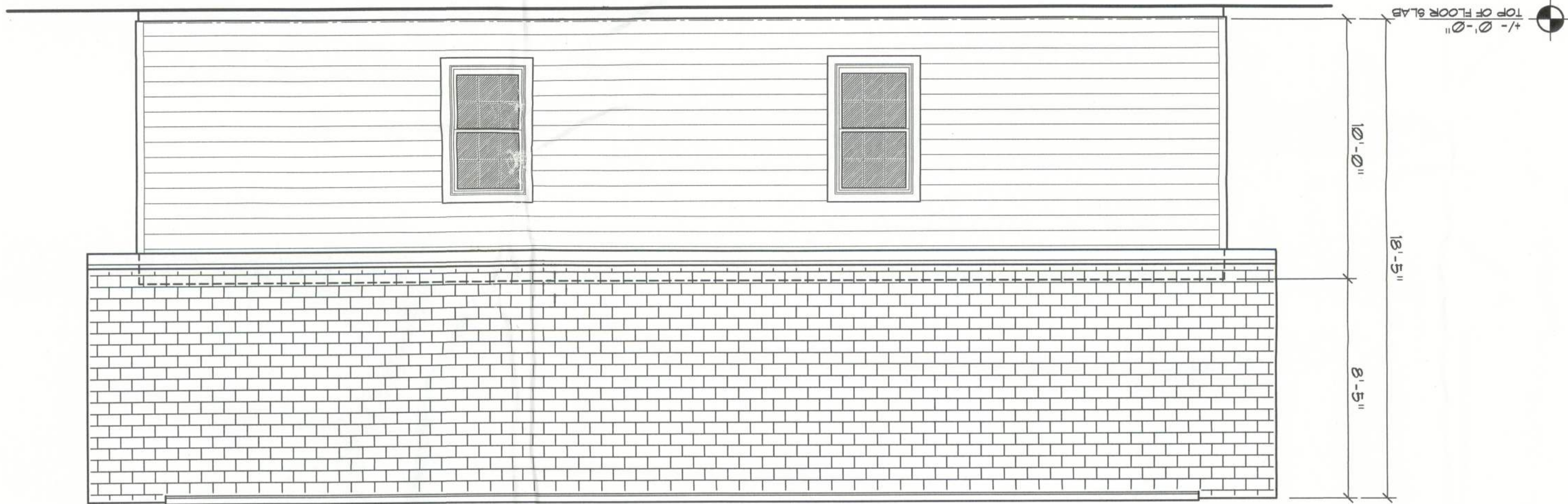
Front Elevation

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



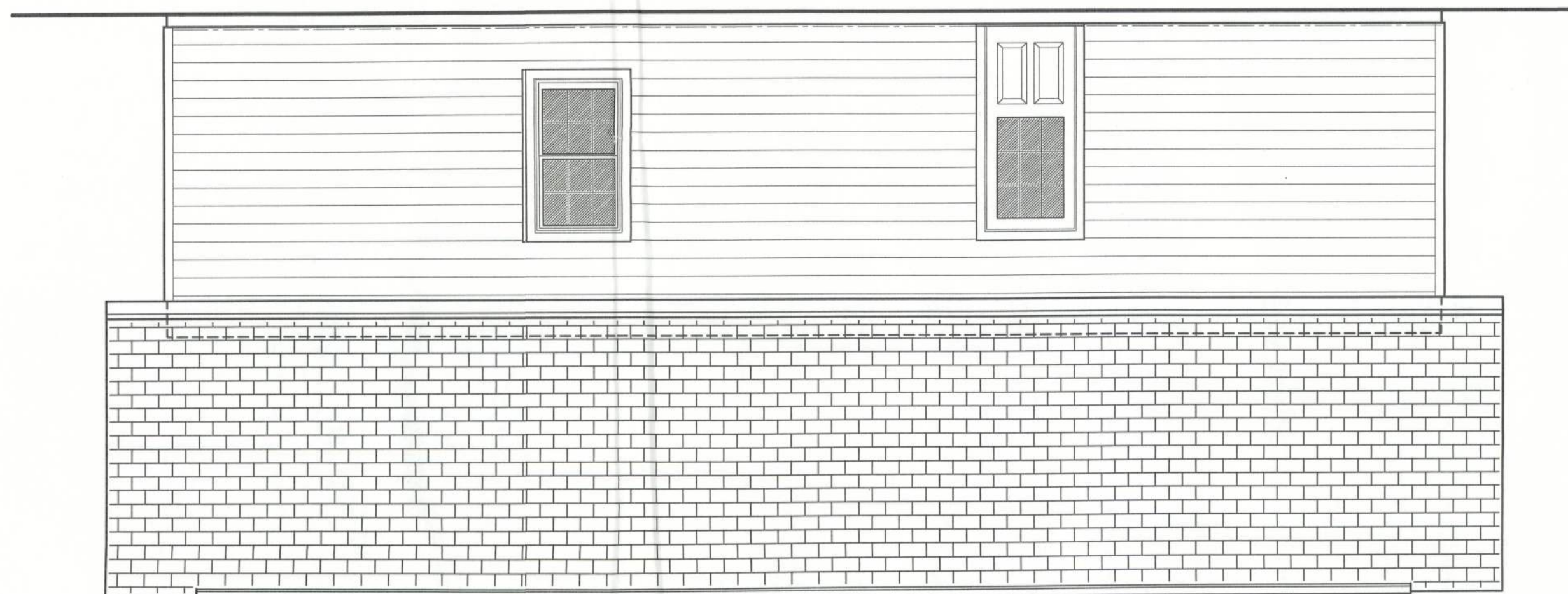
Right Side ELEV.

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



Left Side ELEV.

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



1. CONT. RIDGE VENT TO MATCH ROOFING
2. FINISH ROOFING AS SELECTED BY OWNER
3. MTL. FLASHING ON 1X6 CYPRUS FASCIA
4. HARDIBOARD SIDING - SELECTED BY OWNER
5. FIBERGLASS ENTRY DOOR, STYLE SELECTED BY THE OWNER - PAINTED FINISH
6. VINYL SIMULATED SHUTTERS, COLOR PER OWNER
7. SINGLE HUNG ALUMINUM WINDOWS W/ DBL. GLAZING, AS SELECTED BY OWNER
8. CONCRETE FOUNDATION - FINISH AS DIRECTED BY OWNER

EXTERIOR FINISH MATERIALS:

WINDOW SCHEDULE			
MARK	DESCRIPTION	MODEL	NOTES
3050	SINGLE HUNG ALUM. GLASS W/ INSUL. GLASS	1" ROOFING NAILS - 4 PER FLANGE, MAX. 18" O.C.	SERIES 650

ALL WINDOWS ARE INSULATED AND WEATHERSTRIPPED AS MANUFACTURED BY "MI HOME PRODUCTS, INC." - OTHER MANUFACTURERS/PRODUCTS SHALL BE CONSIDERED AS EQUAL IF THEIR WIND DESIGN PERFORMANCE MEETS OR EXCEEDS THESE UNITS

NOTE: VERIFY ROUGH OPENING WINDOW REQUIREMENTS PRIOR TO CONSTRUCTION.

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21 Aug 2012

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A.1

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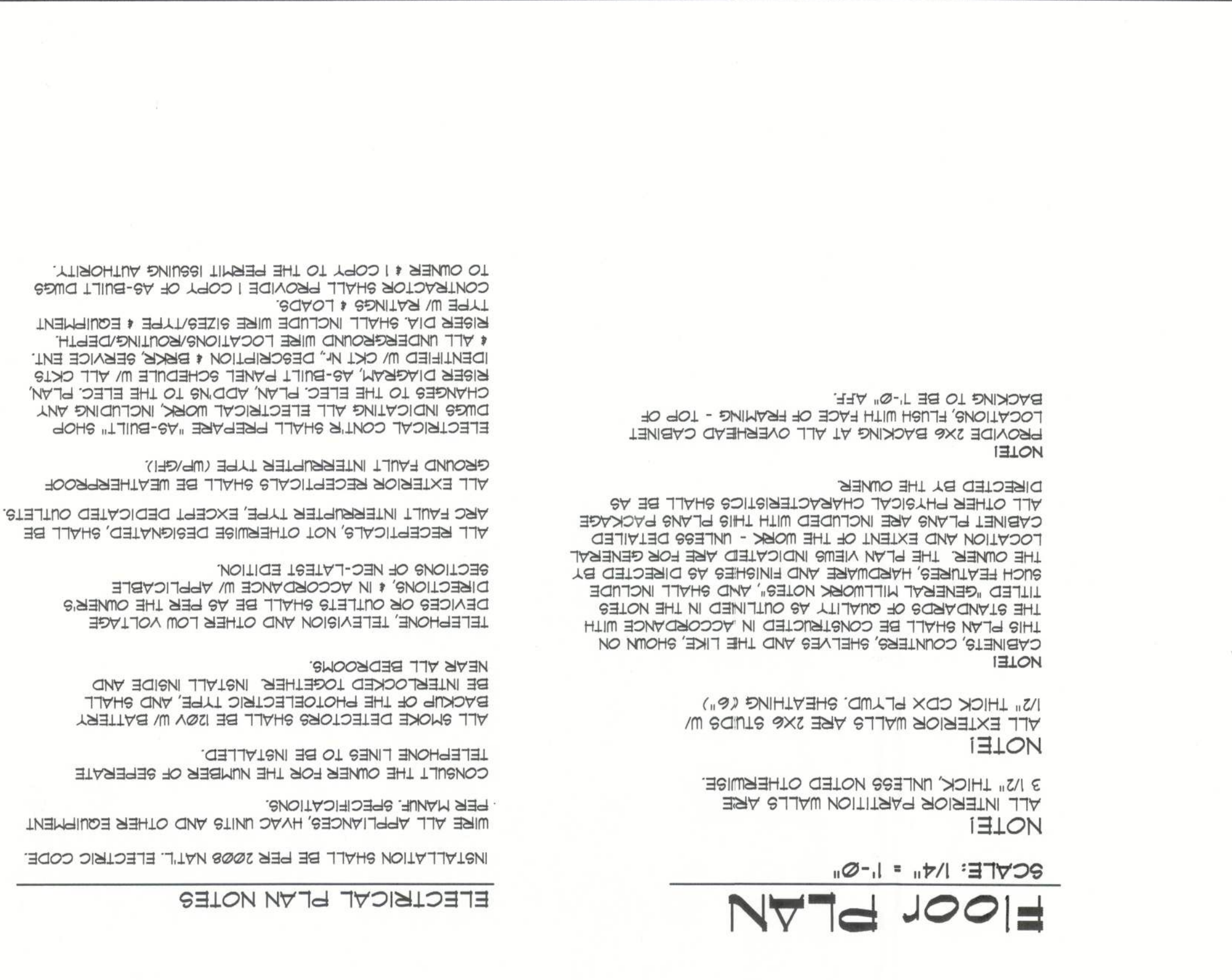
NICHOLAS PAUL GEISLER ARCHITECT
1758 NW Brown Rd.
Lake City, FL 32055
386-363-4355
NCA#B Certified

Celebrating 40 Years of Service
1972-2012
N.P. Geisler Architect
Architect

WORKSHOP for:
JAMES WILLMANN
COLUMBIA COUNTY, FLORIDA
ELEVATIONS

DRAWN: [Signature]
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REVISION

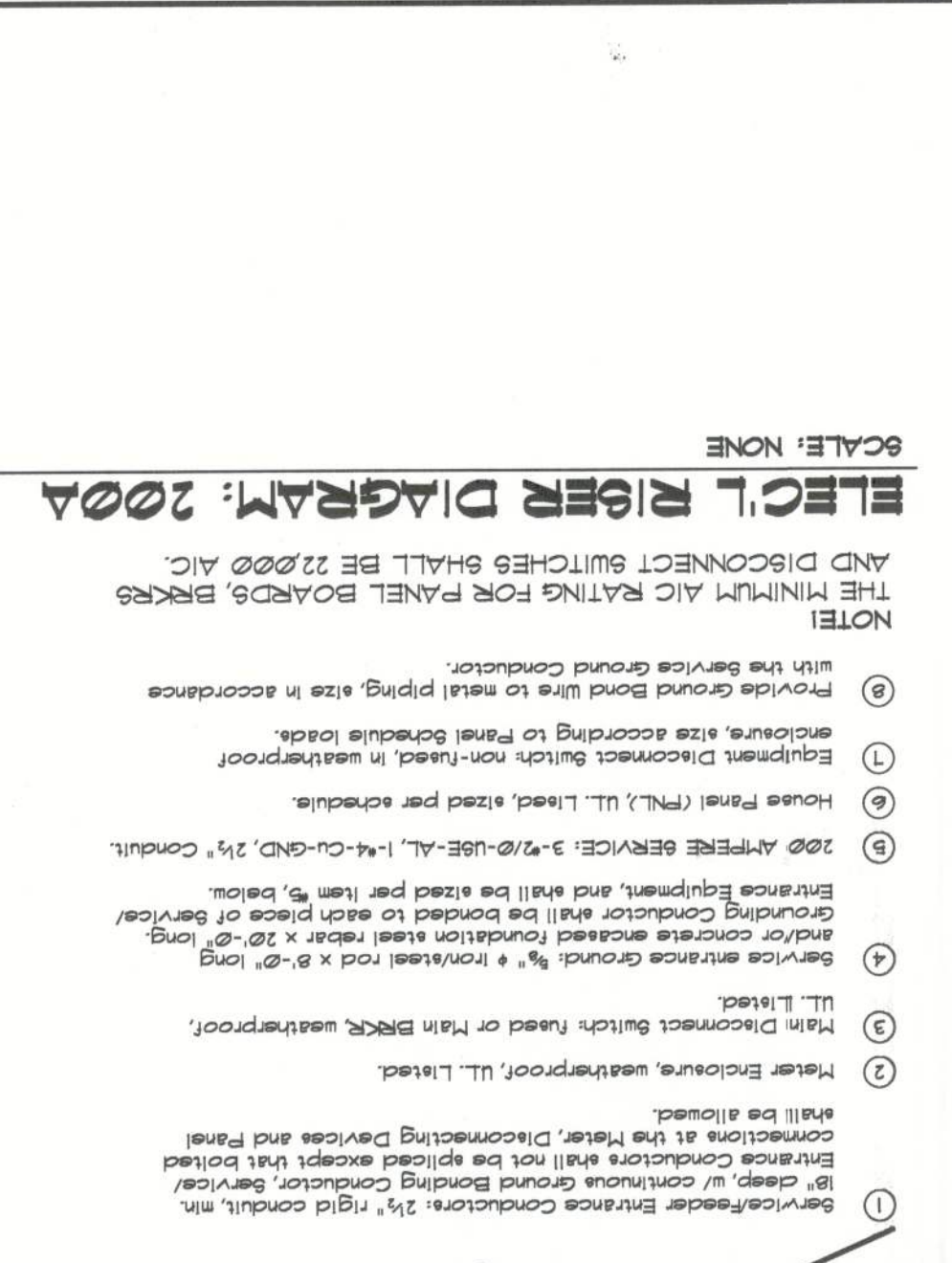


SCALE: 1/4" = 1'-0"

NOTE!
ALL EXTERIOR WALLS ARE 2X6 STUDS w/
1/2" THICK CDB PLW. SHEATHING (6")
NOTES:
1. ALL EXTERIOR WALLS ARE 2X6 STUDS w/
1/2" THICK CDB PLW. SHEATHING (6")

SCALE: NONE

THE MINIMUM AIC RATING FOR PANEL BOARDS, BMS'S AND DISCONNECT SWITCHES SHALL BE 22000 AIC.



23452W
720L

CONNECTED LOAD:	234520
+ 25% L.M.	7204
TOTAL CONNECTED LOAD	241724

PANEL "1L": 200A - MLO - 120/240V - 1Ø - 4 WIRE
40 SLOT - FLUSH MOUNT

R²: 0.55

DATE: _____

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A.2

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NICHOLAS PAUL GEISLER ARCHITECT
1736 NW Brown Rd.
Suite 507, Ft. Lauderdale, FL 33309
305-555-1350

40 Years of Service
1972-2012
NICHOLAS PAUL GEISLER ARCHITECT

WORKSHOP for:
JAMES WILLMANN
COLUMBIA COUNTY, FLORIDA
ARCHITECTURAL DETAILS

REVISION

TYPE OF CONSTRUCTION

COMPLIANCE SUMMARY

FLORIDA BUILDING CODE

APPLICABLE

HEIGHT	EXP. ADJUSTMENT COEFFICIENTS	EXP. ADJUSTMENT COEFFICIENTS	EXP. ADJUSTMENT COEFFICIENTS
15	1.20	1.20	1.20
20	1.25	1.25	1.25
25	1.30	1.30	1.30
30	1.35	1.35	1.35

MEAN BUILDING HEIGHT = 30', EXPOSURE "B"	EXP. ADJUSTMENT COEFFICIENTS	EXP. ADJUSTMENT COEFFICIENTS	EXP. ADJUSTMENT COEFFICIENTS
15	1.20	1.20	1.20
20	1.25	1.25	1.25
25	1.30	1.30	1.30
30	1.35	1.35	1.35

GENERAL NAILING SCHEDULE:	EXP. ADJUSTMENT COEFFICIENTS	EXP. ADJUSTMENT COEFFICIENTS	EXP. ADJUSTMENT COEFFICIENTS
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