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CONSULTING ENCINEERS **WEISCOLL ENGINEERING, INC.**

EX: (325) 202-3366

PH (352) 331-1513

FBC 2020 7th Edition Section 1609, to the best of my knowledge

ying wind load analysis for the New Residence

Certification
I hereby certify that the accompany described above demonstrates compliance with the

GAINESVILLE, FL. 32606 PO BOX 367577

PROFESSIONAL SERVICES BY DRISCOLL ENGINEERING,INC. PO BOX 357577. GAINESVILLE, FL 32609 PH (352)-331-1513 CA 8690

The plans and specifications presented herein are applicable only for the anticipated construction at the locations shown. If construction plans change, the Design Professional should be notified so the plans and specifications can be re-evaluated. The Design Professional should be given the opportunity to review final plans and specifications to see if the intent of the plans and specifications has been followed and/or if supplemental details and recommendations are needed. The Design Professional warrants that the plans and specifications contained herein, have been prepared in accordance with generally accepted professional engineering practice. No other warranties are implied or expressed.

CORPORATE PROTECTION

It is understood and agreed that the Design Professional's Basic Services under this Agreement do not include project observation or review of the Contractor's performance or any other construction phase services, and that such services will be provided by the Client. The Client assumes all responsibility for interpretation of the contractor Documents and for construction observation and supervision and waives any claims against the Design Professional that may be in any way connected thereto. PLANS AND SPECIFICATIONS ted herein are applicable only for the

In addition, the Client agrees, to the fullest extent permitted by law, to indemnify and hold the Design Professional harmless from any loss, claim or cost, including reasonable attorney's fees and costs of defense, arising or resulting from the performance of such services by other person or entities and from any and all claims arising from modifications, clarifications, interpretations, adjustments or changes made to Contract Documents to reflect changed field or other conditions, except for claims arising from the sole negligence or willful misconduct to the Design Professional.

OWNERSHIP OF INSTRUMENTS OF SERVICE

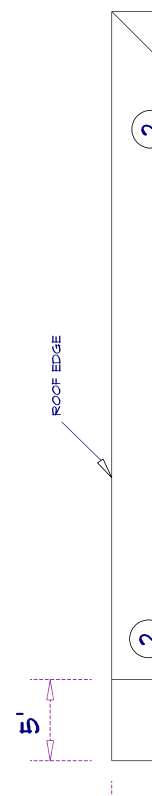
All reports, plans, specifications, computer files, field data, notes and other documents and instruments prepared by the Design Professional as instruments of service shall remain the property of the Design Professional shall retain all common law, statutory and other reserved rights, including the copyright thereto.

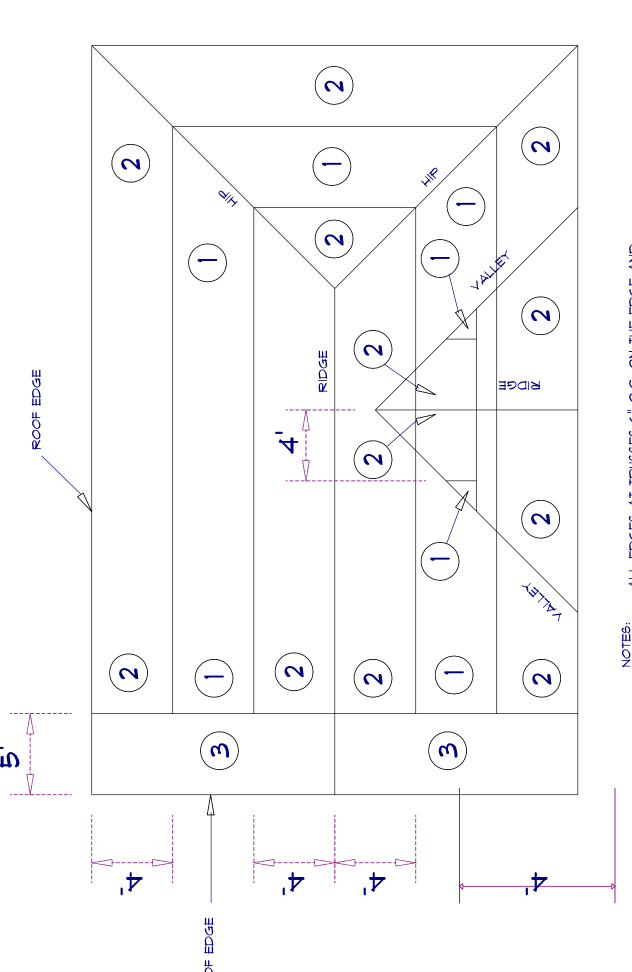
DEFECTS IN SERVICE

The Client shall promptly report to the Design Professional any defects or suspected defects in the Design Professional may Professional's work or services of which the Client becomes aware, so that the Design Professional may take measures to minimize the consequences of such a defect. The Client warrants that he or she will impose a similar notification requirement on all contractors in his or her Client/Contractor contract and shall require all subcontractors at any level to contain a like requirement. Failure by the Client, and the Client's contractors or subcontractors to notify the Design Professional, shall relieve the Design Professional of the costs of remedying the defects above the sum such remedy would have cost had prompt notification been

Inasmuch as the remodeling and/or rehabilitation of an existing building requires that certain assumptions be made regarding existing conditions, and because some of these assumptions may not be verifiable without expending additional sums of money or destroying otherwise adequate or serviceable portions of the building, the Client agrees, to the fullest extent permitted by law, to indemnify and hold the Design Professional harmless from any claim, liability or cost (including reasonable attorney's fees and costs of defense) for injury or economic loss arising or allegedly arising out of the professional services provided under this Agreement, excepting only those damages, liabilities, or costs attributable to the sole negligence or willful misconduct of the Design Professional.







ALL EDGES AT TRUSSES 6" O.C. ON THE EDGE INTERMEDIATE TRUSSES 12" O.C. 1. ALL NAILS TO BE #8 RI

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ATTACHMENT

ROOF

REINFORCING OPENING CMU WALL

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CLEANOUT REQ'D FOR GROUT LIFT 5 FT. OR HIGHER UNLESS FOOTING DWL IS NOT REQUIRED IN THAT CELL

25" LAP MIN.

ASCE

r Gcpi = +/- 0.18 ttached MECAWind Version 2.1.0.6 per

Exposure B

4.0.6.4.3.0.7.8

- 8" POURED LINTEL W 1 #5 REBAR CONT. 25" MIN. LAP

1-1/2" COVER

BOND BEAMS

TIE TO HORIZ. BARS

Project Wind load Information Ultimate wind speed = 130 MPH Nominal wind speed = 101 MPH Risk Category = II Wind exposure for this design is Exposure Interior Pressure Coefficient or Gcpi = +/- For design of MWFRS: see attached ME Roof Design live load 20 psf. Floor Design load 40 psf.

OF

#5 VERT. EACH SIDE -& 4'-0 " O.C. MAX.

PRECAST LINTEL

<u>Drawings</u> See drawings for additional details. In case of conflict, the more restrictive requirements of the drawings or these calculations govern.

Roof Structure

Trusses: Pre-engineered wood trusses at 24" o.c. The Truss engineering for this project was provided bt Builders FirstSource job# 2809728 Signed & Sealed by Joaquin Velez P.E. # 68182 Dated: June 1, 2021.

per mfg. specifications to meet 130 m.p.h. windloading & Roofing: Asphalt Shingles shall be installed in accord with the Florida Building Code 2020 ng <u>დ</u>

Roof Sheathing: Sheathing to be or 7/16" Structural Sheathing min. to adequately resist exterior shear and uplift forces due to nailing. Panels to be facenailed w/ #8 ring shank (0.113 Dia.) @ 4" oc along edges and @ 8" oc along interior supports. Galv. metal edging to be nailed @ 4" oc.

Exterior Walls

1500 psi min) will adequately resist C145, 1.Exterior Wall: 8" Concrete Masonry Units (ASTM C90 or exterior shear forces. Mortar type M. Bond Beam to be (1) 8" min. Masonry with (1) #5 reinforcement with grout continuous. Note bond beam to remain continuous without breaks or interruptions to maintain shear transfer capacity. Minimum splice lap of #5 rebar is 25" at all locations. Install plated steel bearing plate at truss/masonry bearing points. Vertical spacing of grouted reinforced cells w/ (1) #5 rebar is to be 4'-0" o.c. typical. Install a minimum of 1 each vertical #5 bar in each cell on either side of each corner and on each side of any openings. Minimum splice lap of #5 rebar is 25". ر ا

Foundations (sizes based on wind load requirements only:

20" wide x 10" deep w/ 2 #5 bars cont. 25"min bar lap. Footing (1)

2 #5 bars cont. **>** 18" deep x 12" wide Footing (2)

CAST CRETE LINTEL SCHEDULE				В
	TYPE	8F80B	" 8F81B	8F161B
	LENGTH	3-0" TO 7'-0"	7'-0" TO 10'-0"	CARPORT

UPLIFT CAPACITY LBS

FASTENER

PRODUCT CODE

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TO CONNECT

CONNECTOR SCHEDULE FOR LOAD BEARING & SHEAR WALLS

1810

10dX 1-1/2

6

HETA 20

LINTEL

TRUSS

1810

9- 10dX 1-1/2"

HETA 20

LINTEL

GIRDER TRUSS

14 |-63'-0" SHEARWALLS SHEAR WALLS QUANTITY ONGITUDINAL TRANSVERS

NO 43922 STATE OF CONAL	Digitally signed by Michael E. Driscoll PE Date: 2021.06.29 16:09:14 -04'00'
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PE **E DRISCOLL** 43922 MICHAEL REG