### HOUSE CRAFT HOMES, LLC

12501 US Hwy 441 Alachua, FL 32615 Office: 386-462-5323

Fax: 888-769-0105

CCGC 1516998

MODEL: Custom Rose

NAME: Schoening

Kitchen Cabinets Uppers (Standard 36" or VIP 42") Brunswick 1: yes, Drift Finish Kitchen Countertops Granite Color: #3 <u>Master Bath Vanity (Standard 36" or VIP 42")</u> Brunswick 1: yes, Drift Finish Master Bath Countertops Granite Color: #3 Master Toilet: White Master Shower Wall Tile Color: UB 04 DT 1x2 Wall Grout Color: Winter Gray #335 Floor laminate Color: Galveston Oak Bath floor Bath 2 Vanity (standard 36" or VIP 42") Brunswick 1: yes, Drift Finish Bath 2 Countertops Granite Color: #3 Bath 2 Toilet: White Bath 2 Shower Wall Tile Color: UB 04 DT x2 Wall Grout Color: Winter Gray #335 Floor laminate Color: Galveston Oak Bath Floor <u>Paint</u> Interior Walls: HGSW 2477 Ghost Pines Interior Trim: Super White Flooring Galveston Oak all flooring Interior Doors (standard choices) & Hardware (standard choices) 6 panel colonial interior doors Hardware: Cove (knob): Satin Nickel <u>Trim</u> 5 ¼ Base Boards Exterior Doors As per elevation all doors French Doors: no blinds Windows: Standard White yes - colonial grills in front Bath Window: Obscure Appliances: (Standard GE or equivalent) Allowance \$850.00 includes d/w, range, hood fan

Customer takes credit – credit already applied in contract Exterior: Dryvit Main House Color: #105 Suede Trim Color: Super White **Roof IKO Shingles** Color: Dual Black Soffit: White \*\*Any changes after final plans are printed are \$250 to cover additional costs

Allowances in Contract: \$10,000 well & septic Additional Notes to Dan Harrington: James Owner 904-364-7210 Zim – call owner Electrician call owner Plumber call owner

Danny double check showers owner wants 4' curb









ASPHALT SHINGLES OVER 2-15 LB, FELT





Masonry Construction Notes

- 1. Concrete masonry work shall conform to "Building Code Requirements for Masonry Structures" (ACI 530-02/ASCE5-02) and "Specifications for Masonry Structures: (ACI 530.1-02/ASCE6-02).
- 2. Concrete masonry units shall be Type 1 and comply with "Standard Specifications for Hollow Load-Bearing Concrete Masonry Units" (ASTM C90-90). 3. The minimum net area compressive strength of masonry (f'm), as determined by the unit strength method, shall be 1500 psi.
- 4. Mortar shall conform to ASTM C270. Type M Mortar shall be used unless otherwise noted. Type S Mortar shall be used with masonry in contact with earth.
- 5. Masonry column reinforcement shall have #2 ties in the bed joints at 8" oc, unless otherwise noted.
- 6. Grout for filling block cores and bond beams shall have a minimum compressive strength (f'c) of 3,000 psi at the age of 28 days.

- "Specifications for Structural Concrete" (ACI-301), Latest Edition.

Ultimate Compressive Strength @ 28 days Slump Range	3,000 PSI 4" +/- 1"
Maximum Aggregate Size	1"
Entrained Air	None
Dry Weight per Cubic Foot	150 #
Dry weight per Cubic Fool	150 #

- per ACI-318, unless otherwise noted. Provide

- with the requirements of ACI-318, Paragraph 6.3.



σ

າ Draftin໌ Ct 32606



## FRONT ELEVATION









# **RIGHT ELEVATION**

# LEFT ELEVATION



William Johnson Drafting 2905 NW 104th Ct Gainesville, Fl 32606 494-2041

## 00-N 162-DS: -00 -000 HOENING CEL 00-0 MBIA $\supset$ Т M Ο SCI CO CO

28

N

HOUSE LOCATION -22  $\sim$ Ш

DA

sheet

 $\mathcal{O}$ 



## **CONNECTOR SCHEDULE FOR LOAD BEARING & SHEAR WALLS**

TO CONNECT	то	NO.	PRODUCT CODE	FASTENER	UPLIFT CAPACITY LBS
TRUSS	LINTEL		HETA 12	9- 10dX 1-1/2"	1810
GIRDER TRUSS	LINTEL		HETA 12	9- 10dX 1-1/2"	1810

## Certification

I hereby certify that the accompanying described above demonstrates compliance with the FE

## Project Wind load Inforn

- Ultimate wind speed = 130 MPH
- 2. Nominal wind speed = 101 MPH
- 3. Risk Category = II
- Wind exposure for this design is 4. Interior Pressure Coefficient or G
- For design of MWFRS: see attac 6.
- Roof Design live load 20 psf.
- Floor Design load 40 psf. 8.

## Drawings

See drawings for additional details. In the drawings or these calculations go

## Roof Structure

- 1. Trusses: Pre-engineered wood tr provided bt Builders FirstSource jo # 58126 Dated: April 15, 2022.
- 2. Roof Sheathing: Sheathing to be c and uplift forces due to nailing. Pa @ 6" oc along edges and @ 6" oc
- 3. Roofing : Asphalt Shingles shall b in accord with the Florida Building

## Exterior Walls

- 1.Exterior Wall: 8" Concrete Masonry exterior shear forces. Mo
- 2. Bond Beam to be (1) 8" min. Masc beam to remain continuous without splice lap of #5 rebar is 25" at all lo Vertical spacing of grouted reinforce 1 each vertical #5 bar in each cell splice lap of #5 rebar is 25".

### Foundations (sizes base

Stemwall Footing 20" wide x 10" d

## CAST CRETE I LENGTH 3-0" TO 7'-0" 7'-0" TO 10'-0" GARAGE

SHEAR W

TRANGVERSA

LONGITUDINAL

This item has been digitation on 7-7-22 Printed copies of this do signature must be verifie

g wind load analysis for the New R	esidence as	
BC 2020 7th Edition Section 1609,	to the best of my knowledge.	ENGINEERING, INC TING ENGINEERS 7 32606 FX. (352) 505-3366 FX. (352) 505-3366
mation		<b>JEERING, IN</b> <b>ENGINEERS</b> PH (352) 331-1513 FX. (352) 505-3366
Exposure B		
Scpi = +/- 0.18 ched MECAWind Version 2.1.0.6 p	er ASCE 7-10	SCOLL ONSUI o BOX 3575 ESVILLE, FL
		GAINE
	· · ·	
n case of conflict, the more restriction vern.	ve requirements of	
russes at 24" o.c. The Truss engine		
ob# 3112268 Signed & Sealed by F	Philip J. O'Regan P.E.	
or 7/16" Structural Sheathing min. t anels to be facenailed w/ #8 ring sh along interior supports. Calv. met	nank (0.113 Dia.)	
along interior supports. Galv. meta		
be installed per mfg. specifications Code 2020.	to meet 130 m.p.n. windioading &	
v Units (ASTM C90 or C145, 1500 p ortar type M.	osi min) will adequately resist	
ntar type m.		
ocations. Install plated steel bearing ced cells w/ (1) #5 rebar is to be 72	n shear transfer capacity. Minimum g plate at truss/masonry bearing points.	80
		52.2
ed on wind load requirements only :		62-( 022
leep w/ 2 #5 bars cont. 25"min bar	lap.	
		)-00-0162 D , FL D%
		Z 8 Z
LINTEL SCHEDULE		SCH COL
TYPE		
8F80B 8F81B		
8F161B		7-1-22
	1	
JALLS QUANTITY		ATE:
AL SHEARWALLS = 70'-0"		
L SHEARWALLS = 68'-0"		
		wL 1
ally signed and sealed by, Michael	E Driscoll PE,# 43922	
ocument are not considered signed	and sealed and the	
ed on any electronic copies.		DRISCOLL PE
	FL REG # 43	922