10' 12' (14') 16'	POST HEIGHT SIZE CIRCLED OR LESS (D-3) OTHER	3/12 4/12 5/12 6/12	ROOF PITCH		6"X 6" (8"X 8") 10" X 10"		POST SIZE	24	30'	40'	48'	50'	72		BARN LENGTH (FT) D-2		24 20 40'-1"			40 39'-1"	BARN INSIDE POST WIDTH (FT) DIMENSION	DIMENSIONS D-1					WIND PRESSURE ON COMPONENTS AND CLADDING		Zone 1 Zone 3 +/- 41.63	Zone 1 +/- 19
ALL POST REQUIRE CONCRETE FOOTINGS	F-1 30" DIA. X 60" DEEP	F-1 24" DIA. X 48" DEEP	12" W X 20" D W/ 2 #5 BAR CONT	12" WX 12" D W/ 2 #5 BAR CONT	12" W X 12 D W/ 2 #5 BAR CONT 12" W X 20" D W/ 2 #5 BAR CONT		WIZ WAIS OF BARS 10P & BOTTOM EACH #4 BARS @ 12" C/C EACH WAY CONGRETE DESIGN LIVE LOAD 400 PSF	8" THICK 3000 PSI CONCRETE SLAB	6" THICK 3000 PSI CONCRETE SLAB W/ 6X6 4/4 WWF CONCRETE DESIGN LIVE LOAD 200 PSF	CONCRETE DESIGN LIVE LOAD 40 PSF	4" THICK 3000 PSI CONCRETE SLAB W/ 6X6- 6/6 WWF OR FIBERMESH	NO CONCRETE SLAB	CONCRETE SLAB	CONCRETE INFORMATION	INSIDE DIMENSION FOR ROUND POST SEE D-1	20 20-4		0		40 40' 4"	OUTSIDE 6" X 6"POST DIMENSION DIMENSION		C D	WIND EXPOSURE CATEGORY			140 108	120 93	ULTIMATE	ULTIMATE & NOMINAL WIND SPEEDS
8 10 12 15 FL 42382.09-R0	R			Copyright licensing, of plans for construction exists to protect all parties. It respects and supports the intellectual property of the original architector designer. Copyright law has been reinforced over the past few years. Wilthit infringement could cuuse settlements for statutory damages up to \$150,000 plus allomey fees, damages, and loss of profile.	any plians more than once, and to avoid any copyright/license/infringement; it is necessary to confact the plans' designer to receive a release and license first any extended usage. Whereas a purchaser of EDFs. CMD' and Reproducibles is granited a license to make copies, it should be noted that as copyrighted material, making photocopies from the plan set is illegal.	théreof, for uny cason without prior written pennission, is startely prohibited. "Ine purchase of a set of building plans in no way transfers any copyright occulter rowneshigh interest in it to the buyer. The purchases of daliding the set of the plans et at k reduced profe from the original set or use part of a multiple set patchage does not convery in the twore in co in nor thin our startwire as shown. Similart, the original set of the source our test he source-owerlah non-ent-	37 of the Code of Federal Regulations. The owner of the copyright retains the and ownership of the original documents. The plan set licenteed to you cannot be jused by de resold to any other individual. Reproduction of these plans, either in whole or in part, including any firm of copying and/or preparation of derivative works.	All then bush this built first play set the monoried under the Badem' (Neural der test Without the relation of the set of the set	provided under this Agreement, excepting only those damages, liabilities, or costs attributable to the sole negligence or willful misconduct of the Design Professional	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	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 cermited by law, to indemnify and hold the Design Professional harmonic the fullest extent cermited by law. It indemnify and hold the Design Professional the compared to the fullest extent cermited by law. It indemnify and hold the Design Professional the compared to the fullest extent cermited by law. It is indemnify and hold the Design Professional the certain the fullest extent cermited by law. It is indemnify and hold the Design Professional the certain the fullest extent cermited by law. It is indemnify and hold the Design Professional the certain the fullest extent certain the certain the certain the certain the certain the certain the certain the certain termination of the certain termination to the certain termination the certain termination termination termination termination termination termination termination termination termination ter	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	VERIFICATION OF EXISTING CONDITIONS	Client's contractors or subcontractors to notify the Design Professional, shall relieve the Design Professional of the costs of rannedying the defects above the sum such remedy would have cost had normal positionation have the sum such remedy	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	DEFECTS IN SERVICE The Client shall promptly report to the Design Professional any defects or suspected defects in the Design Professional's work or services of which the Client become surger	In property or one design cronessional. In the design cronessional shall retain all common law, statutory and other reserved rights, including the copyright thereto.	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	OWNERSHIP OF INSTRUMENTS OF SERVICE	reflect changed field or other conditions, except for claims arising from the sole negligence or willful misconduct to the Design Professional.	In the users of the provided the set of the	In addition, the Client agrees, to the fullest extent permitted by law, to indemnify and hold	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	CORPORATE PROTECTION It is understood and agreed that the Design Professional's Basic Services under this	specifications contained herein, have been prepared in accordance with generally accepted professional engineering practice. No other warranties are implied or expressed.	Froressional 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	In the prains and specifications presenced nerven 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	The plane and encoderations accounted is said an available of the said of the	PO BOX 357577. GAINESVILLE, 12835 PH (352)-331-1513 CA 8880	PROFESSIONAL SERVICES BY DRISCOLL ENGINEERING, INC.

VAC Design Services unbing Design Services extechnical Engineering Services fe Safety Plan Design Services ood Resistant Design Services ood Resistant Design Services and All Local Code Requirements and Comments Made by diction with The Regard To The Plans And Specifications uctural Design Work in This Set of Engineering Plans Is Subject to But Not Limited of P Following Exclusions: itectural Design Services Engineering and Site Plan Design Services rical and Lightling Design Services 2 Design Services I Pole Concrete Footings rum Ultimate Compressive Strength @ 28 days = 3,000 PSI rum Ultimate Compressive Strength @ 28 days = 3,000 PSI concrete mix allowed for wood pole footings when mixed in accord with ctures requirements for a minimum ultimate compressive strength of 3,000 PSI. Ing Concrete Wall Footings & Slabs rete work shall conform to "Bullding Code Requirements for Reinforced Concrete" 8) and "Specifications for Structural Concrete" (ACI-301), Latest Edition rum Ultimate Compressive Strength @ 28 days = 3,000 PSI rum Ultimate shall have construction or control joints not to exceed 10'-0" spacing, where the compressive Strength @ 28 days = 3,000 PSI r requirements: (1) all nails are common galvanized; (2) all bolts are to be ed steel and include nuts and washers; (3) all other hardware (Simpson or equal) installed according to manufacturer's specifications and recommendations; (4) size and number) shall satisfy Tables 2306.2.(1), 2306.3.(1), and 2306.3.(#) FBC therwise indicated; (5) Fasterners exposed to the weather are to be treated for resistance and compatible with the type of pressure treated wood use ions. nails. bolts mitte & washer. Ical conduit and other pipes to be embedded in structural concrete floor slabs or all be placed in accordance with the requirements of ACI-318, Paragraph 6.3 orcing Steel shall conform to ASTM A615, Grade 40 (Fy-40 ksi). Lap continuous tension lap splice per ACI-318, unless otherwise noted. Provide corner bars of the ze and spacing as horizontal wall reinforcement. Cover for concrete reinforcing all be in accordance with ACI-318, Paragraph 7.7 ed wire fabric (WWF) shall conform to ASTM A185. Lap sheets two mesh spaces the adjacent sheets together securely. Cut alternate reinforcement at control ors, nails, bolts, nuts, & washers). VIND SPEED: SEE TABLE THIS SHEET WIND SPEED: SEE TABLE THIS SHEET struction shall comply with Florida Building Code 8th edition 2023. nerwise noted. OPEN POLE STORAGE S

Exclusions Are All the Owner's Responsibility

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GABLE TRUSS DETAILS



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2-1/2" DIA. CARRIAGE BOLTS NUT & WASHERS (TYP)

NOTES:

1-MATERIALS SHALL CONFORM TO STEEL ASTM 572.
2- ALL STEEL SHALL BE 50ksi IN ACCORD WITH CURRENT AISC MANUAL.
3- WELDING ELECTRODES TYPE E70XX
4- ALL WELDING SHALL BE IN ACCORD WITH CURRENT AWS REQUIREMENTS.
5-ALL WELDING SHALL BE IN ACCORD WITH CURRENT AWS REQUIREMENTS.
6-BOLTS SHALL BE ASTM A325. w/ NUTS & WASHERS. (TYP)
7- WELD STRENGTH 70 KSI MIN.
8- ALL POST SHALL BE PRESSURE TREATED GROUND CONTACT. (1500fb min)
9- PRIMING & PAINTING SHALL BE DONE BY TRUSS MANUFACTURER.
10- MIN EDGE DISTANCE FOR BOLTS HOLES SHALL BE 3/4" MIN
11-MAX TRUSS SPACING SHALL NOT EXCEED 12:0" UNO.
12-THE DESIGNER DISCLAMS ANY RESPONSIBILITY FOR DAMAGES AS A RESULT OF POOR WORKMANSHIP, OR IMPROPER USE, AND ACCEPTS NO RESPONSIBILITY OR EXERCISES NO CONTROL WITH REGUARD TO FABRICATION, HANDLING, AND INSTALLATION

OF TRUSSES.

	L1-1/2"x 1-1/2" x 3/16"	ASTM 572	Diagonal web	6W
-	L1-1/2"x 1-1/2" x 3/16"	ASTM 572	Inside vertical	NIS
truss span over 30' use L 3"x 2" x 3/8"	L 2"x 2" x 3/16"	ASTM 572	Bearing angle	M/
truss span over 30' use L 3"x 2" x 3/8"	L 2"x 2" x 3/16"	ASTM 572		M6
	L 2" x 2" x 3/16"	ASTM 572	a	M5
truss span over 30' use L 2"x 2" x 3/16"	L 2"x 2" x 1/8"	ASTM 572	Bottom Chord	M4
truss span over 30' use L 2"x 2" x 3/16"	L 2"x 2" x 1/8"	ASTM 572	Top Chord	M3
truss span over 30' use L 2"x 2" x 3/16"	L 2"x 2" x 1/8"	ASTM 572	Collar He	MZ
truss span over 30' use L 2"x 2" x 3/16"	L 2"x 2" x 1/8"	ASTM 572	Collar Tie	M
т.	DESCRIPTION	(50 KSI)		NO.

