	90ST HEIGHT	ROOF PITCH	ROUND MIN. DIA.	6"X 6" 8"X 8" 10"	POST SIZE		24'	36	48	50'	72'	84'	BARN LENGTH (FT) D-2		0			40 39'-1" 36 35'-1"	OTH (FT) DIN	DING					Zone 1	Zone 1
OTHER F-1	6/12 F-1	12" W		X 10"		W/ 2 MAT EACH #4 CONCRE	8" THICK	6" THICK W/ 6X6 4/	4" IHICK W/ 6X6- 6 CONCRE	× I		CONCR	INSIDE DIMENSION FOR ROUND POST SEE D-1					40	DIMEN		WIND EX		140	120 (130	Zone 3 +/- 41.63 ULTIMATE	+/- 19.47
30" DIA. X 60" DEEP	김 유 [[]	12" W X 12" D W/ 2 #5 BAR CONT 12" W X 20" D W/ 2 #5 BAR CONT 1	RIBBON FOOTING	12" W X 12" D W/ 2 #5 BAR CONT 12" W X 20" D W/ 2 #5 BAR CONT	THICKENED EDGE SLAB	W/ 2 MATS OF BARS TOP & BOTTOM EACH #4 BARS @ 12" C/C EACH WAY CONCRETE DESIGN LIVE LOAD 400 PSF	CONCRETE DESIGN LIVE LOAD 200 PSF 8" THICK 3000 PSI CONCRETE SI AR	6" THICK 3000 PSI CONCRETE SLAB W/ 6X6 4/4 WWF	WI 6X6-68 WWF OR FIBERMESH CONCRETE DESIGN LIVE LOAD 40 PSF	NO CONCRETE SLAB	CONCRETE SLAB	CONCRETE INFORMATION	ON ST SEE D-1		20'-4"	24'-4"	301-71	40' 4"			EXPOSURE CATEGORY I c I c		108 116	(101) 86	SUS	WIND SPEEDS
B 10 12 15 FL 42382.09-R0	PACING METAI	squye sédilemenis five stabilory diamages up to 31 50,000 physioney free damages, and loss of profile.	Copyright licensing of plans for construction exists to protect all parties. It respects and append the intellectual property of the ariginal architector designer. Copyright law has been reinforced over the past few years. Withit infingement could the ariginal architector designer.	more than one structure as shown. Similarly, the jurchase of reproducible size contrasts, assume chypright protection, we any phins more than once, and to avoid any copyright/license infringement, it is necessary inconfarct the phase design receive a release and license for any extended usage. Whereas a purchase of EDEs, CAD and Reproducibles is grait license to make contest, it should be noted that as coverishing an and and the indicate theorem is the literat.	scopsociection of classes plains enter in whole or an part, therefuelding say from secoptical consequences of sources for any research whom prior written permission, is startely graduabled. The purchase of a second building plants in no ways transfers any copyright on other ownership interest in its in the behavior. The purchase of additional sets of building plants in no ways transfers any copyright on other ownership interest in its in the behavior. The purchase of additional sets of building plants in no ways transfers any copyright on other ownership interest in its in the behavior. The purchase of additional sets of building plants in no ways transfers and constrained by the other ownership interest in its interest of the set of the other ownership interest in the behavior. The purchase of additional sets of building plants in no ways transfers and the set of the other ownership interest ownership inte	All the plans in this building plan set are protected under the Federal Oopyright Xet, TitheXVII of the U.S. Oode and Chapter 37 of the Code of Federal Regulations. The owner of the copyright relates title and ownership of the original documents. The plan jet licensed to you rearrow be based by or resolid to any other budylabil.		ror injury or economic loss arising or allegacity arising out or the protestional services provided under this Agreement, excepting only those damages, liabilities, or costs attributable to the sole negligence or willful misconduct of the Design Professional	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 tees and costs of defense)	estumptions be made regarding existing conditions, and because some of these assumptions be made regarding existing conditions, and because some of these assumptions may not be verifiable without exceeding additional sums of money or	VERIFICATION OF EXISTING CONDITIONS	Cuents contractors of 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 given.	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	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 becomes aware,	aw, statutory and other reserved rights, including the copyright thereto.	Instruments prepared by the Design Professional as Instruments of service shall remain the property of the Design Professional. The Design Professional shall retain all common	All reports, plans, specifications, computer flass, field data, notes and other documents and	or willful misconduct to the Design Professional.	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	Design Professional that may be in any way connected therefore in addition, the Client agrees, to the fullest extent permitted by law, to indemnify and hold the Design Professional harmless from any lass, claim or cost, including reasonable	It is understood and agreed that the Design Professional's Basic Service's 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 project observation or the contractor's performance or end for construction phase services, and that such services will be project ob the and for construction observation and succervision and waives any claims analysis the and for construction observation and succervision and waives any claims analysis the and for construction observation and succervision and succ	specifications contained herein, have been prepared in accordance with generally accepted professional engineering practice. No other warranties are implied or expressed.	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	The plans and specifications presented herein are applicable only for the anticipated construction at the locations shown. If construction plans change, the Design Professional	GANNESVILLE, FL 32635 PH (352)-331-1513 CA 8690	PROFESSIONAL SERVICES BY DRISCOLL ENGINEERING, INC. PO BOX 357577.

The Structural Design Work in This Set of Engineering Plans Is Subject to But Not Limited to The Following Exclusions:
1. Architectural Design Services
2. Civil Engineering and Site Plan Design Services
3. Electrical and Lighting Design Services
4. HVAC Design Services
5. Plumbing Design Services
6. Geotechnical Engineering Services
7. Life Safety Plan Design Services
8. Flood Resistant Design Per Asce24-14
9. Any and All Local Code Requirements and Comments Made by The Authority Paving 1-All construction shall comply with Florida DESIGN PRESSURE PER FBC CHAPTER 16, INCLUDING ASCE 7-22 LOAD CALCULATIONS ULTIMATE WIND SPEED: SEE TABLE THIS SHEET NOMINAL WIND SPEED: SEE TABLE THIS SHEET MIN SOIL BEARING 2000 PSF MAX TRUSS BEARING LOAD EACH END 5200LB MAX TRUSS UPLIFT @ POST 3400LBS TERMITE TREATMENT SHALL BE APPLIED IN ACCORD WITH THE FLORIDA BUILDING CODE & LOCAL CODES WIND EXPOSURE CATEGORY: SEE TABLE THIS SHEET a. Minimum Utilimate Compressive Strength @ 28 days = 3,000 PSI
b. Bag concrete mix allowed for wood pole footings when mixed in accord with manufactures requirements for a minimum ultimate compressive strength of 3,000 PSI.
2. Building Concrete Wall Footings & Slabs
a. Concrete work shall conform to "Building Code Requirements for Reinforced Concrete" (ACI-318) and "Specifications for Structural Concrete" (ACI-301), Latest Edition
b. Minimum Utimate Compressive Strength @ 28 days = 3,000 PSI.
c. All slabs on grade shall have construction or control joints not to exceed 10'-0" spacing, income the context of the structure of Fastener requirements: (1) all nails are common galvanized; (2) all bolts are to be galvanized steel and include nuts and washers; (3) all other hardware (Simpson or equal) is to be installed according to manufacturer's specifications and recommendations; (4) nailing (size and number) shall satisfy Tables 2306.2.(1), 2306.3.(1), and 2306.3.(#) FBC unless otherwise indicated; (5) Fasteners exposed to the weather are to be treated for weather resistance and compatible with the type of pressure treated wood use for the treated bolts of the weather treated wood use for the treated bolts. a. Reinforcing steel shall conform to ASTM A615, Grade 40 (Fy-40 ksi). Lap continuous bars for tension lap splice per ACI-318, unless otherwise noted. Provide corner bars of the same size and spacing as horizontal wall reinforcement. Cover for concrete reinforcing steel shall be in accordance with ACI-318, Paragraph 7.7
 b. Welded wire fabric (WWF) shall conform to ASTM A185. Lap sheets two mesh spaces and wire tie adjacent sheets together securely. Cut alternate reinforcement at control unless otherwise noted. d. Electrical conduit and other pipes to be embedded in stru Wood framing and fasteners to meet NDS-2018 requirements. 1. Wood Pole Concrete Footings joints. 3. Reinforcing Steel walls shall be placed in accordance with the requirements ((connectors, nails, bolts, nuts, & washers). Jurisdiction with The Regard To The Plans And Specificat These Exclusions Are All the Owner's Responsibility OPEN POLE STORAGE S

