	1																																
10' (12')	POST HEIGHT	(3/12) 4/12		ROOF P	ROUND MIN. DIA	6"X 6" 8"X 8"	4	POST								BARN LENGTH (FT)		20	24	30	8	40	BARN WIDTH (FT)	DIMENSIONS					ANIMA LUFTORNE ON COME CHEMICA MAD CENTRALIS		Zone 1	Zone 1	Zone 3
14' 16'	ELESS (D-3) OTHER	5/12 6/12		РІТСН	JIA.	8" 10" X 10"		SIZE	24	30'	40'	48'	50'	SO.	84"	D-2		19'-1"	23'-1"	29'-1"	35:-1"	39'-1"	INSIDE POST DIMENSION	P.1					יביאוס טואס מרטססוואס		Zone 3 +/- 41.6	Zone 1 +/- 19.47 Zone 2 +/- 29.96	Zone 1 +/- 19,4 Zone 2 +/- 29,9
	ALL POST		POST FOO	12" W X 12" D 12" W X 20" D	NO RIBBON FOOTING  12" WY 12" D W/ 2 #5 BAD CONT	12" W X 20" D	NO THICKE	THICKENE	8" THICK 3000 PS W/ 2 MATS OF B/ EACH #4 BARS @ CONCRETE DES	W/ 6X6 4/4 WWF CONCRETE DES	6" THICK 3000 PS	4" THICK 3000 PSI CONCRETE SLAB W/ 6X6- 6/6 WWF OR FIBERMESH CONCRETE DESIGN LIVE LOAD 40 PSF	NO CONCRETE SLAB	CONCE	CONCRETE	INSIDE DIMENSION FOR ROUND POST SEE D-1		20	24	30	36	40	OUTSIDE 6" X 6"POST DIMENSION		6	WIND EXPOSURE		150	140	730	3 OLIMAIE	T	
	ALL POST REQUIRE CONCRETE FOOTINGS	X 48" DEE	FOOTING SIZE	12" W X 12" D W/ 2 #5 BAR CONT 12" W X 20" D W/ 2 #5 BAR CONT		12" W X 12" D WI 2 #5 BAR CONT	NO THICKENED EDGE SLAB	THICKENED EDGE SLAB	8" THICK 3000 PSI CONCRETE SLAB W/ 2 MATS OF BARS TOP & BOTTOM EACH #4 BARS @ 12" C/C EACH WAY CONCRETE DESIGN LIVE LOAD 400 PSF	WI 6X6 4/4 WWF CONCRETE DESIGN LIVE LOAD 200 PSF	6" THICK 3000 PSI CONCRETE SLAB			CONCRETE SLAB	INFORMATION	<u> </u>		20'-4"	24'-4"	30'-4"	36'-4"	40' 4"	OUTSIDE 8" X 8" POST DIMENSION		C	URE CATEGORY		116	108	707	SUSTAINED		ULTIMATE & NOMINAL
8 10	POST SPACIN D-4 (FT)	the original architect or designer. Copyright cause selllements for statutory damages up	license to mike copies, it should be noted the	is teduced petestrom the original set or sape more than one structure is shown. Similarly any plans more than once, and to avoid any receive a release and license for any extend	Reproduction of those plans, either in whole thereof, for any reason without piter written way transfers any copyright or other owners.	37 of the Tode of Federal Regulations. The The plan set licensed to you cannot be used	All the plans in this building plan set are or			attributable to the sole neglit	from any claim, liability or cost (inc. for injury or economic loss arising provided under this Agreemen	destroying otherwise adequate or s the fullest extent permitted by law,	certain assumptions be made re	VERIEIGAT	Cilent's contractors or subcontractors or subcon	so that the Design Professional ma a defect. The Client warrants that on all contractors in his or h subcontractors at any level to cor	The Client shall promptly repo	ani orangal and onle	the property of the Design Profess	All reports, plans, specifications, o	OWNERSHIP	reflect changed field or other condi	the Design Professional harmles attorney's fees and costs of defer attorney's fees and costs or defer on the services by other person or entitles attorney a	Design Professional in addition, the Client agrees, to the	any other construction phase ser Client. The Client assumes all resp and for construction observation	It is understood and agreed the	accepted professional engin	If the Intent of the plans and specific and recommendations are needed.	should be notified so the plans Professional should be given the c	The plans and specifications pre-		DRISCO	PRO

FESSIONAL SERVICES BY YOLL ENGINEERING, INC. PO BOX 357577. ANIESVILLE, FL 32835 PH (352)-331-1513 CA 8890

ANS AND SPECIFICATIONS
presented herein are applicable only for the anticipated wn. If construction plans change, the Design Professional wn. If construction plans change, the Design Professional is and specifications can be re-evaluated. The Design opportunity to review final plans and specifications to see diffications has been followed and/or if supplemental details lad. The Design Professional warrants that the plans and 'sh, have been prepared in accordance with generally inserting practice. No other warranties are implied or

ORPORATE PROTECTION
hat the Design Professional's Basic Services under this hat the Design Professional's Basic Services under this xt observation or review of the Contractor's performance or services, and that such services will be provided by the responsibility for interpretation of the contractor Documents alton and supervision and walves any claims against the half that may be in any way connected thereto.

to the fullest extent permitted by law, to indepnnify and hold miless from any loss, claim or cost, including reasonable lefense, arising or resulting from the performance of such litles and from any and all claims arising from modifications, adjustments or changes made to Contract Documents to onditions, except for claims arising from the sole negligence misconduct to the Design Professional.

OF INSTRUMENTS OF SERVICE.

Imputer files, field data, notes and other documents and up Professional as Instruments of service shall remain lonat. The Design Professional shall retain all common eserved rights, including the copyright thereto.

DEFECTS IN SERVICE port to the Design Professional any defects or suspected onal's work or services of which the Client becomes aware, it may take measures to minimize the consequences of such that he or she will impose a similar notification requirement or her Client/Contractor contract and snell require all contral a like requirement. Fallure by the Client, and the tractors to notify the Design Professional, shall relieve the osts of remedying the defects above the sum such remedy a cost had prompt notification been given.

ARTIÓN OF EXISTING CONDITIONS

I and/or fehabilitation of an existing building requires that regarding existing conditions, and because some of these efflable without expending additional sums of money or or serviceable portions of the building, the Cilent agrees, to saw, to indemnify and hold the Design Professional harmices (Including reasonable attorney's fees and costs of defense) fieling or allegadly arising out of the professional services t, excepting only those damages, liabilities, or costs noe or willful misconduct of the Design Professional

acted under the Bodeni Copyright Act, Tillo-XVII of the U.S. Codo vind Chaptor s owner of life copyright, galafus tillo sud ownerallo-of the original documents by ôt resold to thry other individual.

jodo or in part, Incituding any form of copying and/or propayation of derivative works there promission, Is strictly, prohibited. The purchase of a set of building plains han marking interest in the theologyer. The purchase of additional asts of that plan set at usapart of a multiple set pixelize does not copying the buyer, at league to constitute usapart of a multiple set pixelize does not copying the buyer, at league to constitute the same copying transcolar. To use fany copying the first of the same and the plans of designer to the properties of the production of a segment of the plans are the same copying the first of the plans are the same copying the first of the plans are the same copying the first of the plans are the same copying the first market and the plan are the same copying the first market and produced a province of the plans are the same copying the first market and market and market and market and the plan are the same copying the first market and the plan are the same copying the first market and the plans are the same copying the first market and the plans are the same copying the first market and the plans are the same copying the same copying the first market and the same copying the same

12

5

FL 42382.09-R0

26 GA METAL ROOF 29 GA

exing (Agichei; all pintles. It respects and supports the listellectual grophety of Alaw has been reinforced over the past few years. Willful Intringement could \$150,000 plus etfentey fees, dupages, and has of profilis.

OWNER CONTRACTOR OF THIS STRUCTU

9089

WALE

## OPEN POLE STORAGE S RUCTURE

## 1-All construction shall comply with Florida Building Code 8th edition 2023.

ULTIMATE WIND SPEED: SEE TABLE THIS SHEET WIND EXPOSURE CATEGORY: SEE TABLE THIS SHEET NOMINAL WIND SPEED: SEE TABLE THIS SHEET

INTERNAL PRESSURE COEFFICIENT Gcpi= +/- 0.0 DESIGN PRESSURE PER FBC CHAPTER 16, INCLUDING ASCE 7-22 LOAD CALCULATIONS

ROOF LIVE LOAD =12.5 PSF ROOF DEAD LOAD = 2.5 PSF

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

COLUM

00 O

Received

Compliance

Code

Wood framing and fasteners to meet NDS-2018 requirements.

Is to be installed according to manufacturer's specifications and recommon galvanized; (2) all boits are to be installed according to manufacturer's specifications and recommendations; (4) natiling (size and number) shall satisfy Tables 2306.2.(1), 2306.3.(1), and 2306.3.(4) 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 (connectors, natis, boits, nuts, & washers). EXAMINE

Wood Pole Concrete Footings

a. Minimum Ultimate 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 Ultimate Compressive Strength @ 28 days = 3,000 PSI
c. All slabs on grade shall have construction or control joints not to exceed 10'-0" spacing,

unless otherwise noted. d. Electrical conduit and other pipes to be embedded in structural concrete floor slabs or

walls shall be placed in accordance with the requirements of ACI-318, Paragraph 6.3

a. Reinforcing steel shall conform to ASTM A615, Grade 40 (Fy-40 kst). Lap continuous bars for tension lap spilce 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. Weided 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

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 Services
9. Any and All Local Code Requirements and Comments Made by The Authority Having Jurisdiction with The Regard To The Plans And Specifications

joints.

These Exclusions Are All the Owner's Responsibility

TRACTION SHALL VERIFY ALL DIMENSIONS OF THE DEPORTS BEGINNING CONSTRUCTION

LO WARD

LO WARD DRISCOLL ENGINEERING, INC. CONSULTING ENGINEERS
CA 8690 PH (352) 331-1513 FX, (352) 505-3366 PO BOX 357577 GAINESVILLE, FL 32606

PATRICK EMERY 2141 EBENEZER ROAD LAKE CITY, FL 32025

DB24-255

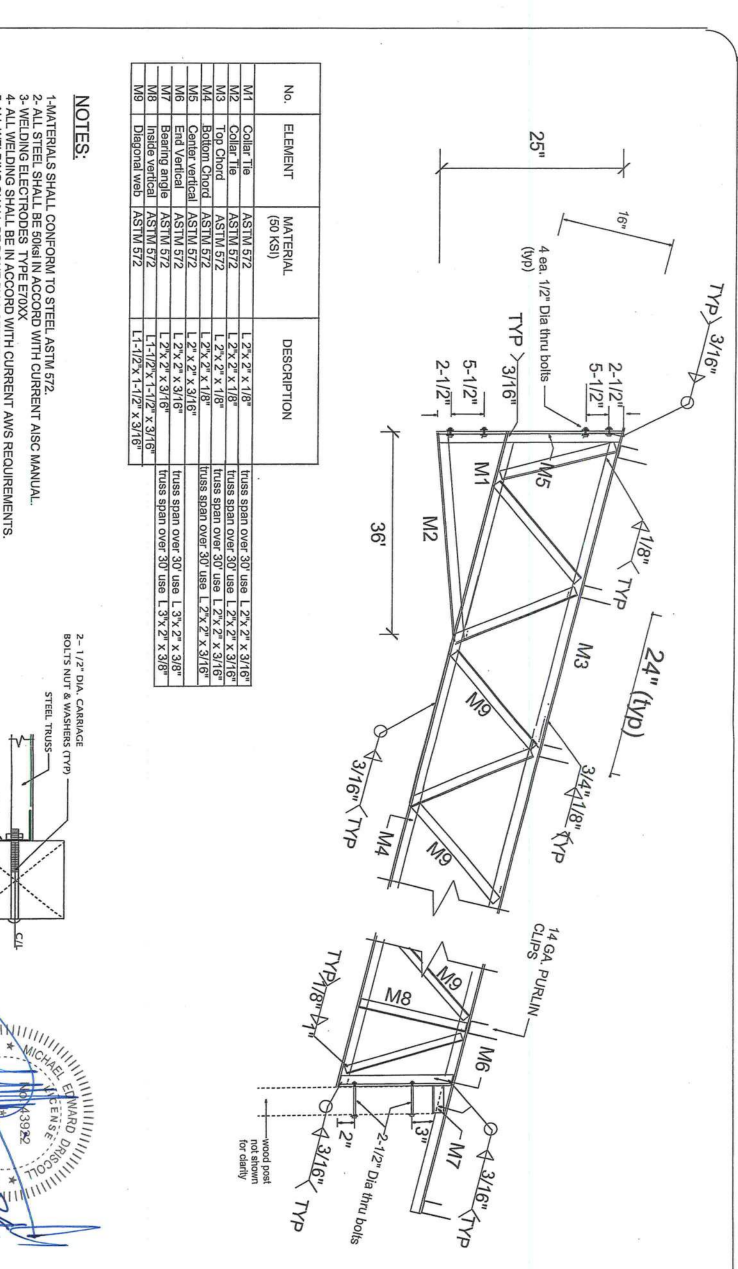
36x60x12 C&C

4-1-24

SHEET:

유 ယ

Michael E Driscoll PE FL Reg #43922



TRUSS DETAILS

TRUSS TO POST DETAIL PLAN VIEW

(TYP) WOOD POST

DRISCOLL ENGINEERING, INC. CONSULTING ENGINEERS
CA 8690 PO BOX 357577 GAINESVILLE, FL. 32606 PH (352) 331-1513 FX, (352) 505-3366

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 DONE BY A CERTIFIED WELDER.

6-BOLTS SHALL BE ASTM A325. w/ NUTS & WASHERS. (TYP)

7- WELD STRENGTH 70 KSI MIN.

8- ALL POST SHALL BE #2 DENSE PRESSURE TREATED GROUND CONTACT.

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.

NOTES:

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

STEEL TRUSS-

5

12-THE DESIGNER DISCLAMS ANY RESPONSIBILITY FOR DAMAGES AS A RESULT OF POOR WORKMANSHIP, OR IMPROPER USE, AND ACCEPTS NO RESPONSIBILTY OR EXERCISES NO CONTROL WITH REGUARD TO FABRICATION, HANDLING,AND INSTALLATION

PATRICK EMERY 4-1-24 2141 EBENEZER ROAD LAKE CITY, FL 32025

DB24-255

36x60x12 C&C

ယ

유

S

Michael E Driscoll PE FL Reg #43922