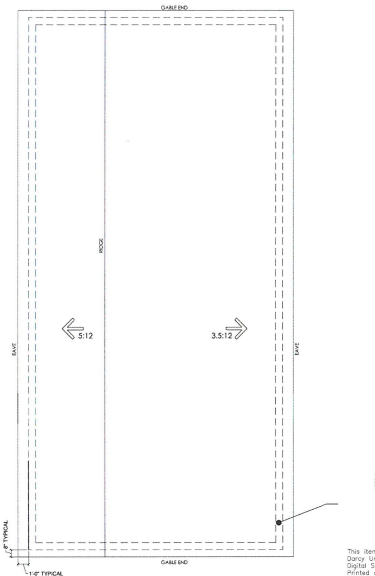


### Work Shed Floor Plans

Scale: 1/4" = 1'-0"

WORK SHED AREA TABULATION		
WORK SHED CONDITIONED	0	SQ.FI
TOTAL UVING AREA	0.0	SQ.FI
WORK SHED NON-CONDITIONED	1200	SQ.FT
TOTAL LIVING AREA	1200.0	SQ.FT
TOTAL AREA UNDER ROOF	1200	SQ.FT



ALL DIMENSIONS SHOWN ARE EXCLUDING DRYWALL.

NOTES INDICATING TYPICAL CONDITIONS SHALL APPLY TO ALL LIKE AREAS UNLESS NOTED OTHERWISE.

WINDOW AND DOOR SUPPLIERS SHALL PROVIDE ALL CURRENT ROUGH OPENING INFORMATION, SIZE REQUIREMENTS, GLAZING REQUIREMENTS AND FUNCTION REQUIREMENTS AS PER APPLICABLE CODE REQUIREMENTS FOR THE PROJECT LOCATION AND ALL INFORMATION SHALL TAKE PRECEDENCE OVER THE INFORMATION WITHIN THIS PLAN SET.

CABINET MANUFACTURER'S DESIGN DRAWINGS SHALL HAVE PRECEDENCE OVER THE CABINET LAYOUTS AS DEPICTED HEREIN. BLOCKING SHALL BE INSTALLED FOR CABINETS IN KITCHEN AND ALL BATHROOMS. ALL BLOCKING HEIGHTS SHALL BE SPECIFIED BY CABINET MANUFACTURER'S DESIGN

Sirilla Design Group

Custom Residential

joe@sdgdesign.co www.sdgdesign.co



Unroe Engineering Engineering/Planning/Scientific Evaluations

c=US, st=Florida, I=Orlando, o=Unroe Engineering, Inc., cn=Darcy Unroe, email=Darcy@unroe engineering.com 2024.06.26 10:08:56 -04'00'

Darcy Unroe

STATE OF

This item has been electronically signed and sealed by Darcy Unroe, PE 60929 on the date indicated using a Digital Signature
Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copy.

## **Roof Layout Plans**

Scale: 1/4" = 1'-0"

THIS SHEET SHALL BE READ IN CONJUNCTION WITH COVER SHEET GENERAL PROJECT NOTES, AND ALL SHEETS WITHIN THIS PERMIT PLAN SET.

WHERE THE SEPARATION IS A FLOOR TO CEILING ASSEMBLY, THE STRUCTURE SUPPORTING THE SEPARATION SHALL BE PROTECTED BY NOT LESS THAN 5/9" TYPE "X GYPSUM BOARD OR EQUIVALENT.

TEMPERED GLAZING AT ALL HAZARDOUS LOCATIONS.

THE DOOR LEADING FROM THE GARAGE SHALL BE SOLID CORE, 20 MINUTE RATED.

ANY ERRORS, DISCREPANCIES AND / OR OMISSIONS SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER OF RECORD PRIOR TO COMMENCEMENT OF CONSTRUCTION.

Workshop Shed Terry Family 1841 Long Pond Dr Longwood, FL 32779

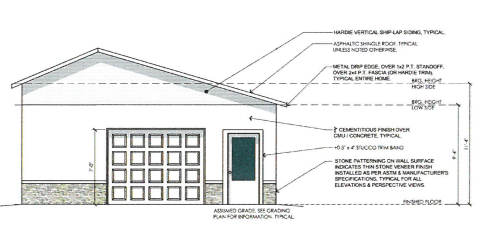
REVISIONS: Mark | Comm

23-026 Project No .: Designed By: Joseph D. Sirilla Drawn By: JDS/JP Checked By: DS Date of Print: 01/31/2024 Date of Production: 09 / 20 / 2023

Sheet Number:

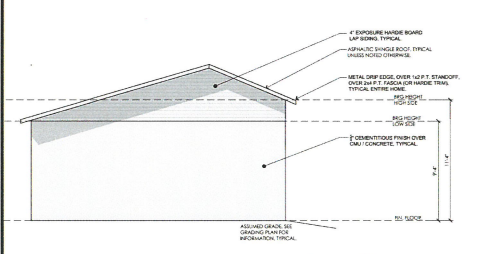
1.0

Work Shed Floor Plans and Roof Layout Plans Scale: 1/4" = 1'-0"



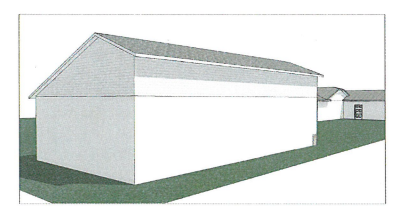
#### Front Elevation

Scale: 1/4" = 1'-0"



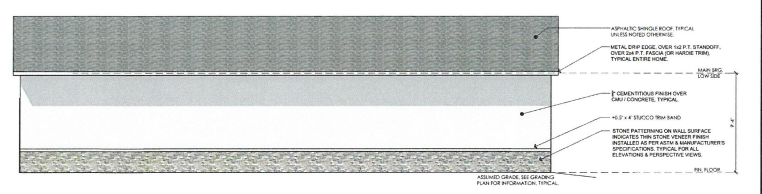
# Right Elevation

Scale: 1/4" = 1'-0"



Front Perspective View

Scale: NO SCALE INTENDED



# Right Elevation

Scale: 1/4" = 1'-0"

STUCCO OVER WOOD FRAMING SHALL BE NO LESS THAN  $^1_{\delta}$ ?, OVER PAPER-BACKED WIRE LATH, OVER WEATHER RESISTANT BARRIER OVER SHEATHING.

ALL STUCCO SHALL BE INSTALLED WITH THE REQUIRED CONTROL JOINT LOCATIONS AS PER FBC-R AND ASTM REQUIREMENTS.

ALL DIMENSIONS SHOWN ARE EXCLUDING DRYWALL.

ALL DIMENSIONS ARE TO BE FIELD VERIFIED, BUT FOLLOWED AS DEPICTED. DIMENSIONS SHALL BE USED IN LIEU OF SCALING WHENEVER POSSIBLE.

ALL MATERIALS AND COMPONENTS SHALL BE INSTALLED AS PER MANUFACTURER'S SPECIFICATIONS AND AS PER APPLICABLE CODE REQUIREMENTS FOR THE PROJECT LOCATION.

WINDOW AND DOOR SUPPLIERS SHALL PROVIDE ALL CURRENT ROUGH OPENING INFORMATION, SIZE REQUIREMENTS, GLAZING REQUIREMENTS AND FUNCTION REQUIREMENTS AND FUNCTION THE COLUREMENTS FOR THE PROJECT LOCATION AND ALL INFORMATION SHALL TAKE PRECEDENCE OVER THE INFORMATION WITHIN THIS PLAYS ET.

CABINET MANUFACTURER'S DESIGN DRAWINGS SHALL HAVE PRECEDENCE OVER THE CABINET LAYOUTS AS DEPICTED HEREIN.

BLOCKING SHALL BE INSTALLED FOR CABINETS IN KITCHEN AND ALL BATHROOMS. ALL BLOCKING HEIGHTS SHALL BE SPECIFIED BY CABINET MANUFACTURER'S DESIGN DRAWINGS.

ALL INTERIOR CONDITIONED SPACE WALL SYSTEMS SHALL RECEIVE 1/2" DRYWALL ON ALL SURFACES.

THE GARAGE SHALL BE SEPARATED FROM THE RESIDENCE AND ITS ATTIC AREA BY NO LESS THAN 1/2" NON SAG GYPSUM BOARD INSTALLED TO THE GARAGE SIDE.

WHERE THE SEPARATION IS A FLOOR TO CEIUNG ASSEMBLY, THE STRUCTURE SUPPORTING THE SEPARATION SHALL BE PROTECTED BY NOT LESS THAN 5/8" TYPE "X" GYPSUM BOARD OR EQUIVALENT.

TEMPERED GLAZING AT ALL HAZARDOUS LOCATIONS.

THE DOOR LEADING FROM THE GARAGE SHALL BE SOLID CORE, 20 MINUTE

ANY ERRORS, DISCREPANCIES AND / OR OMISSIONS SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER OF RECORD PRIOR TO COMMENCEMENT OF CONSTRUCTION.

No 60929 Engine
STATE OF WANGE COLORS
STATE OF WANGE COLORS
STATE OF WANGE COLORS
2024.00
2024.00
20400

Darcy Unroe c=US, st=Florida, l=Orlando, o=Unroe Engineering, Inc., cn=Darcy Unroe, demail=Darcy@unro eengineering.com 2024.06.26 10:08:19

This item has been electronically signed and scaled by Darcy Unroe, PE 60929 on the date indicated using a Digital Signature Printed copies of this document are not considered signed and scaled and the signature must be verified on any electronic copy.

### Left Elevation

Scale: 1/4" = 1'-0"

Work Shed Elevations

Scale: As Indicated

Sirilla Design Group...

Custom Residential Home Design

> (407) 480-8627 joe@sdgdesign.co www.sdgdesign.co



Unroe Engineering

Unro

REVISIONS: Mark | Comments

Workshop Shed Terry Family 1841 Long Pond Dr Longwood, FL 32779

Project No.: 23-026

Designed By: Joseph D. Sinila

Drawn By: JDS/UP

Checked By: DS

Date of Print: 01/51/2044

Date of Production: 09/20/20/3023

Sheet Number

2.0