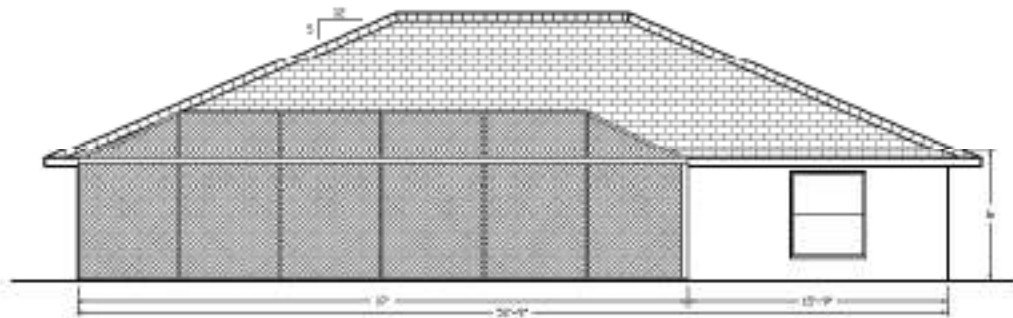




EXISTING RIGHT VIEW
SCALE 3/8" = 1'-0"



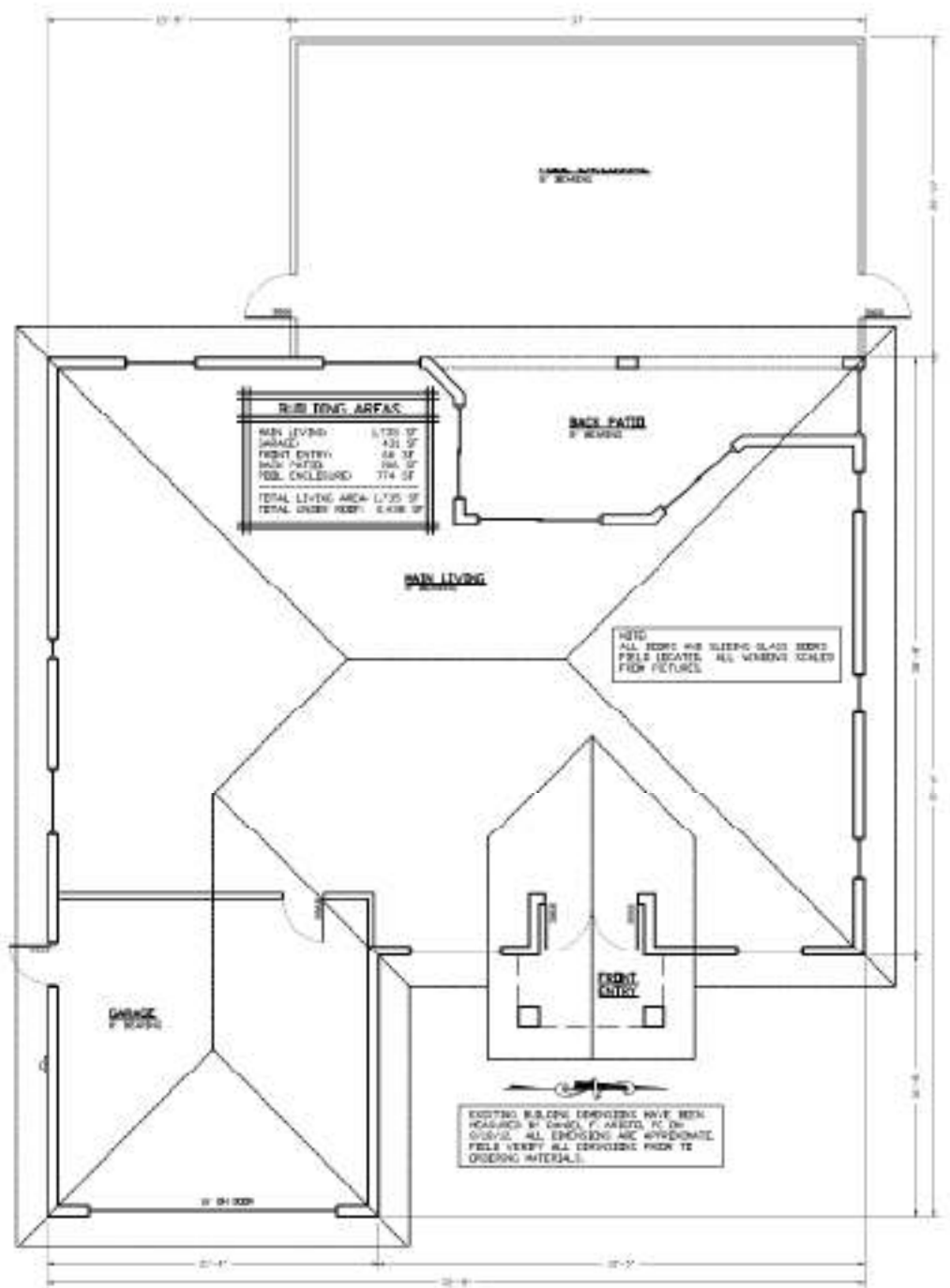
EXISTING LEFT VIEW
SCALE 3/8" = 1'-0"



EXISTING BACK VIEW
SCALE 3/8" = 1'-0"



EXISTING FRONT VIEW
SCALE 3/8" = 1'-0"



EXISTING FLOOR PLAN
SCALE 1/8" = 1'-0"

Daniel F. Ardito, P.E.
Florida PE# 35804

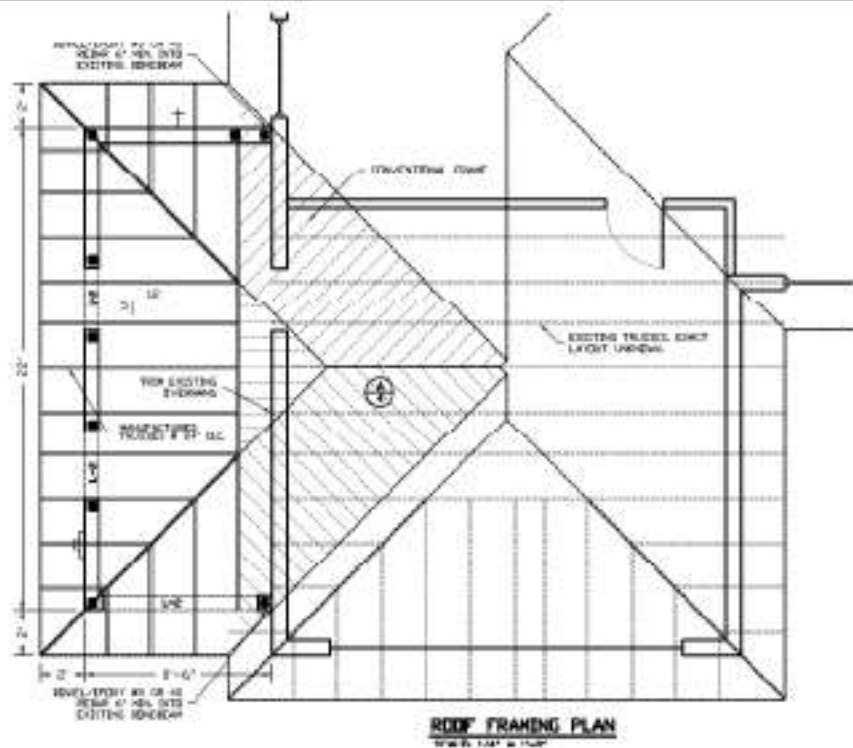
DATE: 8/23/22
DRAWN BY: DA
JOB NUMBER:

Daniel F. Ardito, P.E.
Professional Engineer
3444 S. PLUMMER PL.
LEWISDALE, FL 33411
1000-402-402

SHEET TITLE: EXISTING BUILDING

JOB NAME: STORAGE ADDITION
INVERNESS, FL

SHEET 1 OF 4



ROOF FRAMING PLAN
SCALE 1/4" = 1'-0"

ROOF SHEATHING NAILING SCHEDULE

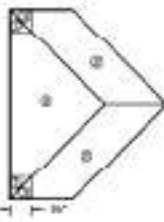
ZONE	EDGES	FIELD
1	47 D.C.	37 D.C.
2	47 D.C.	47 D.C.
3	47 D.C.	47 D.C.

* ROOF SHEATHING TO BE 7/8" OSB OR ALL WALS TO BE 1/2" KING TRUSS.

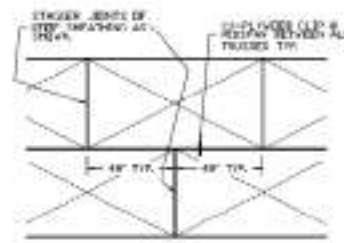
THE ROOF FRAMING PLAN IS A GUIDE FOR TRUSS MANUFACTURERS. THE EXACT TRUSS & TRUSS PLACEMENT SHALL BE DETERMINED BY TRUSS MANUFACTURERS. ANY CHANGES THAT EFFECT STRAPPING PATTERN LOCATIONS OR FOOTING PLACEMENT WILL BECOME THE RESPONSIBILITY OF THE OWNER OR THEIR REPRESENTATIVE TO NOTIFY THE ARCHITECT.

TRUSS CONNECTION SCHEDULE

- ALL TRUSS TO CONCRETE CONNECTIONS TO BE 1/2" TOP OF CONCRETE PERMANENT.
- ALL TRUSS TO TRUSS CONNECTIONS BY TRUSS MANUFACTURERS.



ROOF PRESSURE ZONE DIAGRAM
NOTES



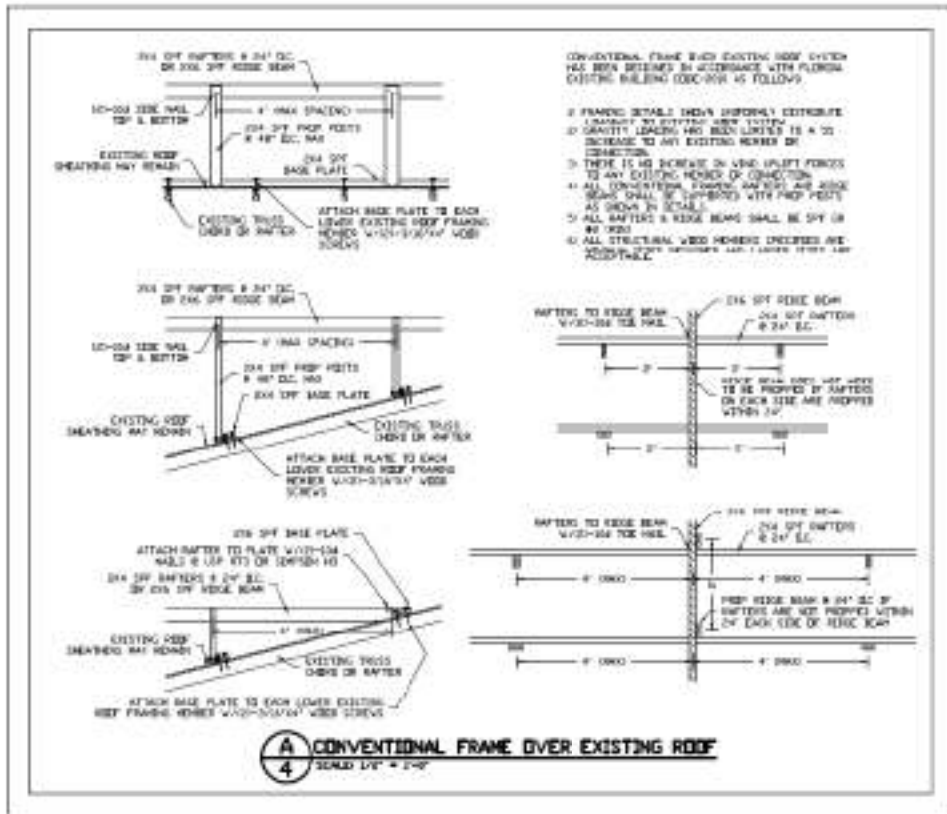
ROOF SHEATHING PLACEMENT
SCALE

VARIOUS PRODUCT APPROVALS

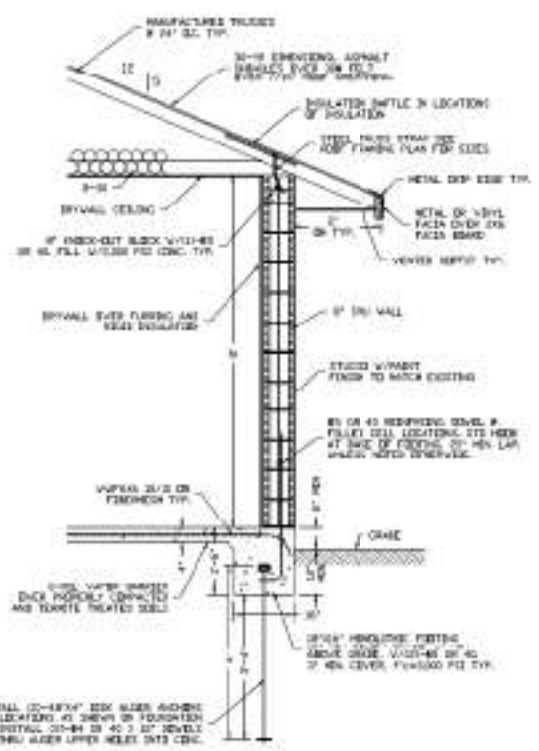
STRUCTURAL ITEM	FL PROD APPROV NO
CONCRETE PRECAST LAYERS	FL308
POWERS STEEL LAYERS	FL328
ALONG TRUSS PLATES	FL398
WEEK TRUSS PLATES	FL397
HEAVY TRUSS PLATES	NSA 25-200008
ITV BUILDEX TAPCON	NSA 25-25427

STRUCTURAL ITEM	FL PROD APPROV NUMBER	EQUIVALENT	FL PROD APPROV NUMBER
CONCRETE	FL31126	USP 873	FL3553
CONCRETE METAL	FL35542	USP 746	FL37723

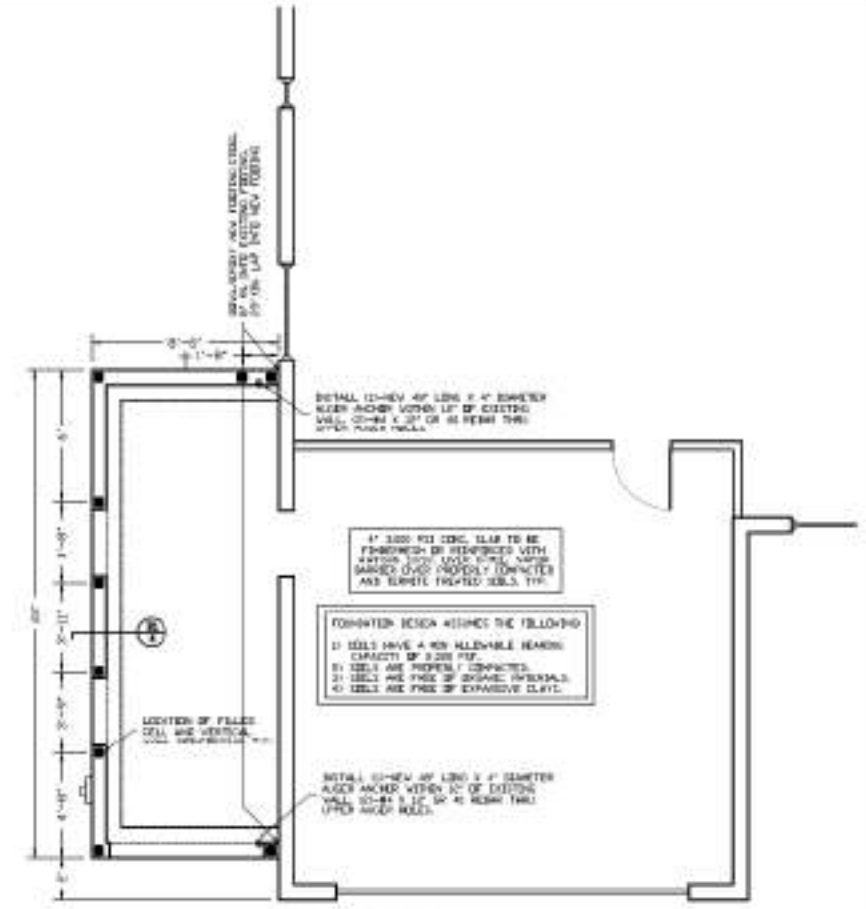
ALL CONNECTIONS SHOWN ON PLANS HAVE BEEN CHECKED BY DESIGN ENGINEER TO SUIT EACH CONNECTION. SOMETIMES THE CONNECTIONS CHECKED BY DESIGNER MAY BE OUT OF STOCK OR NOT AVAILABLE TO BUILDER. CONNECTIONS THAT HAVE HIGHER LOAD CAPACITY ABILITIES AS PUBLISHED IN SSP OR SIMILAR CATALOGS AND ARE OF EQUAL OR BETTER QUALITY AND HAVE VALID FLORIDA PRODUCT APPROVAL NUMBER MAY BE SUBSTITUTED FOR THOSE CHECKED BY DESIGNER.



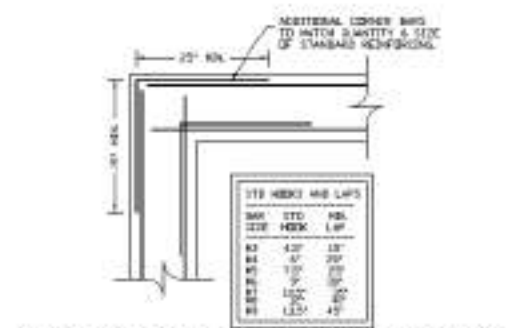
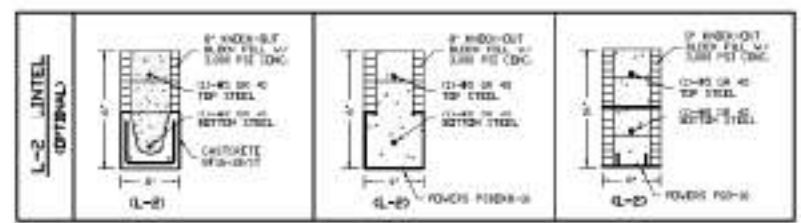
CONVENTIONAL FRAME OVER EXISTING ROOF
SCALE 1/4" = 1'-0"



B1 BUILDING SECTION
SCALE 1/4" = 1'-0"



FOUNDATION PLAN
SCALE 1/4" = 1'-0"



B2 CORNER REDFORCING FOR FOOTINGS AND BEAMS
SCALE 1/4" = 1'-0"

Daniel F. Ardito, P.E.
 Florida PE# 35824