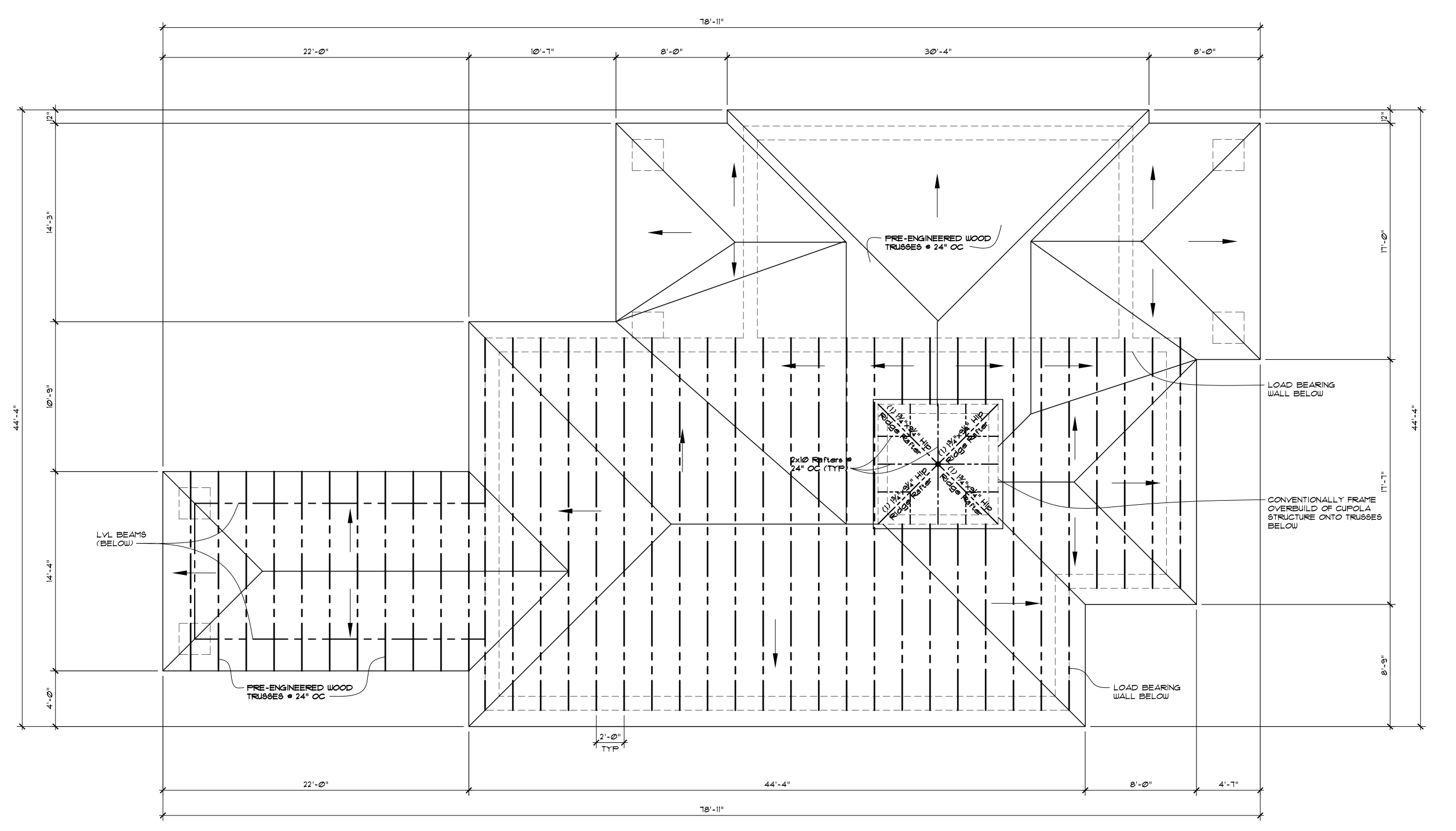
## TRUSS FRAMING NOTES:

- 1. THE TRUSS MANUFACTURER SHALL PROVIDE FULLY ENGINEERED DIAGRAMS TO THE ARCHITECT AND BUILDING OFFICIAL FOR APPROVAL PRIOR TO THE COMMENCEMENT OF WORK.
- STRUCTURE SHALL CONFORM TO THE MOST RECENT FLORIDA CONSTRUCTION CODE REQUIREMENTS AND SHALL COMPREHEND HURRICANE LOADS FOR THE COCONUT CREEK HURRICAN ZONE, PROVIDE ALL REQUIRED HANGERS AND FASTENERS TO RESIST ALL WIND
- PROVIDE ALL TRUSS BEARING HANGERS AND UPLIFT CONNECTORS FOR EACH TRUSS AND COLUMN CONNECTION
- 4. ½" CDX ROOF SHEATHING SHALL BE FACTORED IN AT 1.5 POUNDS PER SQUARE FOOT AND METAL ROOFING (RAISED SEAM) IG GAUGE, AT 2.9 POUNDS PER SQUARE FOOT.
- 5. DRYWALL CEILING WEIGHT (½" GYPSUM) AT 2.0 POUNDS PER SQUARE FOOT.
- 6. CLOSED CELL INSULATION @ 6" DEPTH IS FACTORED IN AT 1.2 POUNDS PER SQUARE FOOT.
- 1. PROVIDE ALL LATERAL BRACING FOR EACH TRUSS.



ROOF TRUSS FRAMING PLAN
(SUGGESTED LAYOUT) (SUGGESTED LAYOUT) SCALE: 1/4" = 1'-0"



RON JONA COLLABORATIVE

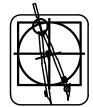
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DO NOT SCALE DRAWINGS II-IO-I4 PERMITS DRAWN KDH/RJ

CLIENT ADIOS GOLF CLUB 7740 NW 39th AVENUE COCONUT CREEK, FL 33073

PROJECT PROPOSED TEACHING FACILITY ADIOS GOLF CLUB COCONUT CREEK, FL

JOB NO.

1411

SHEET ROOF PLAN

SHEET NO.