

DENOTES LEFT END OF TRUSS. REFER TO TRUSS
DRAWINGS FOR PROPER PLACEMENT.

ALL "J" TRUSS ARE NAILED CONNECTIONS
(2) H2.5A TIES REQUIRED A1G & A2G
SEE TRUSS DRAWINGS

Truss Connector Total List			
Manuf	Product	Qty	
	HTU26-2	1	
	MUS26	2	
	One H2.5A	42	
	Two H2.5A	4	



Albemarle, NC

SCORE Ming for Excell

2126477 # qof N.T.S 10/31/2019

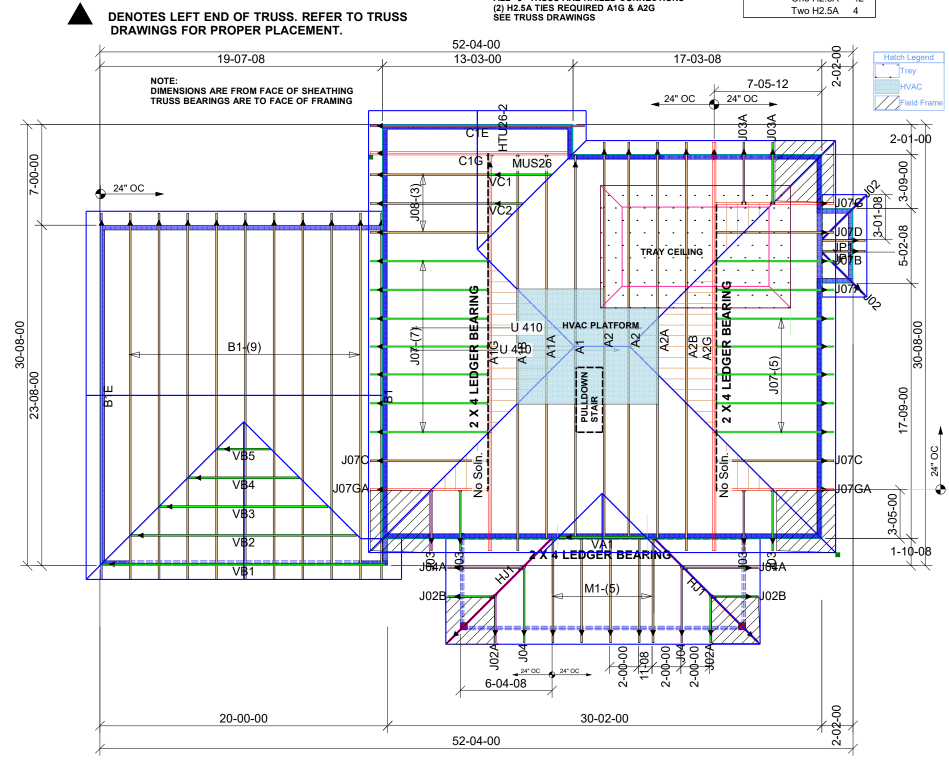
KESHIA MARGIE Scale: Date:

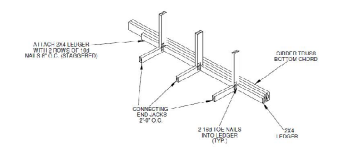
STOUT

Customer

Plan Name Designer B.LINDSEY







2 X 4 LEDGER BEARING

THIS IS A TRUSS PLACEMENT DRAWING ONLY.

These trusses are designed as individual building components to be incorporated into the building design at the specifications of the building designer. See individual design sheets for each truss design identified on the placement drawing. The building designer is responsible for the temporary and permanent bracing of the roof and floor system and for the overall structure. The design of the truss support structure including, but not limited to, hangers, headers, beams, walls and columns is the responsibility of the building designer.For general guidance regarding bracing, consult "Bracing of Wood Trusses" available from the Truss Plate Institute.

583 D'Onofrio Drive, Madison, WI 53719.

TOTAL ROOF AREA 1985.63 SQ FT