Plan'S For 149 thistle Court DR. Foundation - going to be a monolithic SlAD 24 x 36, 18 inches deep around outer edge underneth WAll's + 12 Inches wide, 118" 12" treated ZX6 seperating wood + concrete

For bottom plate, using 1/2 bolt's every 4

Foot Apart Plate, WAll's + ZX4X93" Studs, 7/16 OSB ply wood 16 inche's on center bolted to Foundation - Headers Above All Windows ZXID with 1/2 Plyood in between the 2×10'5 with 2×4 on top A bottom of the 2×10'S GAVAGE door opening 12 Ft usin Z LVL'S Atleast 14 Foot Long 5 Studis under each Side of opening

Roof - using 2x6's, 7/16 05B playwood nailed 16

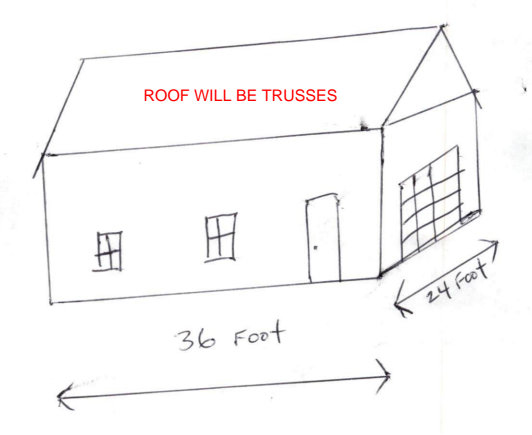
inche's on Center, 2x8 for the Ridge board

2x4' FOR FASCIA board on A 6/12 pitch, tarpapak

+ Shingle's

ROOF WILL BE TRUSSES

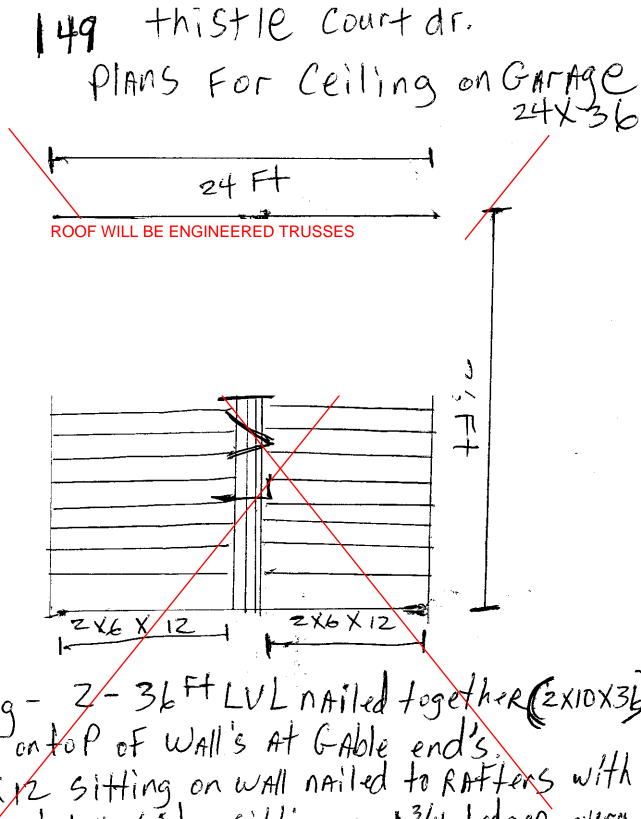




24 x 36 GARAGE/Building 1-36 inches door 1-12 Foot GARAGE door 3- windows 30 X 54 2-windows 12 X 36

Vynul Siding + PVC Coil on FASEIA, on WALL + SOFFit

Plan's For 149 thistle Court DR. Ceiling FOR GATAge Ceilling ZXbXZO Fot Ibinches on Center leveled out NAiled to every RAFTER being CAthedral Ceiling Following the Slope of the RAFTERS on each Side GAble end ceiling Approx. 2 Fot Above the Wall height which is GET making ceiling height Approx ID Ft which is GET making ceiling height Approx ID Ft From Floor purling going From Gable to Gable Also Strong backed on top Side of Ceiling goist.



Ceiling - Z-36Ft LVL nailed together (2x10x31)
Siting on top of Wall's At Gable end's.

2x6x12 Sitting on Wall nailed to RATTERS with
A notch At LVL Side Sitting on 13/4 ledger every
16 inches Apart - 7/65B ply wood to Finish
out Ceiling nailed 6-8 inches Apart on every
Ceiling joist. 3 16d nail's under each joist
on Ledger At LVL Side