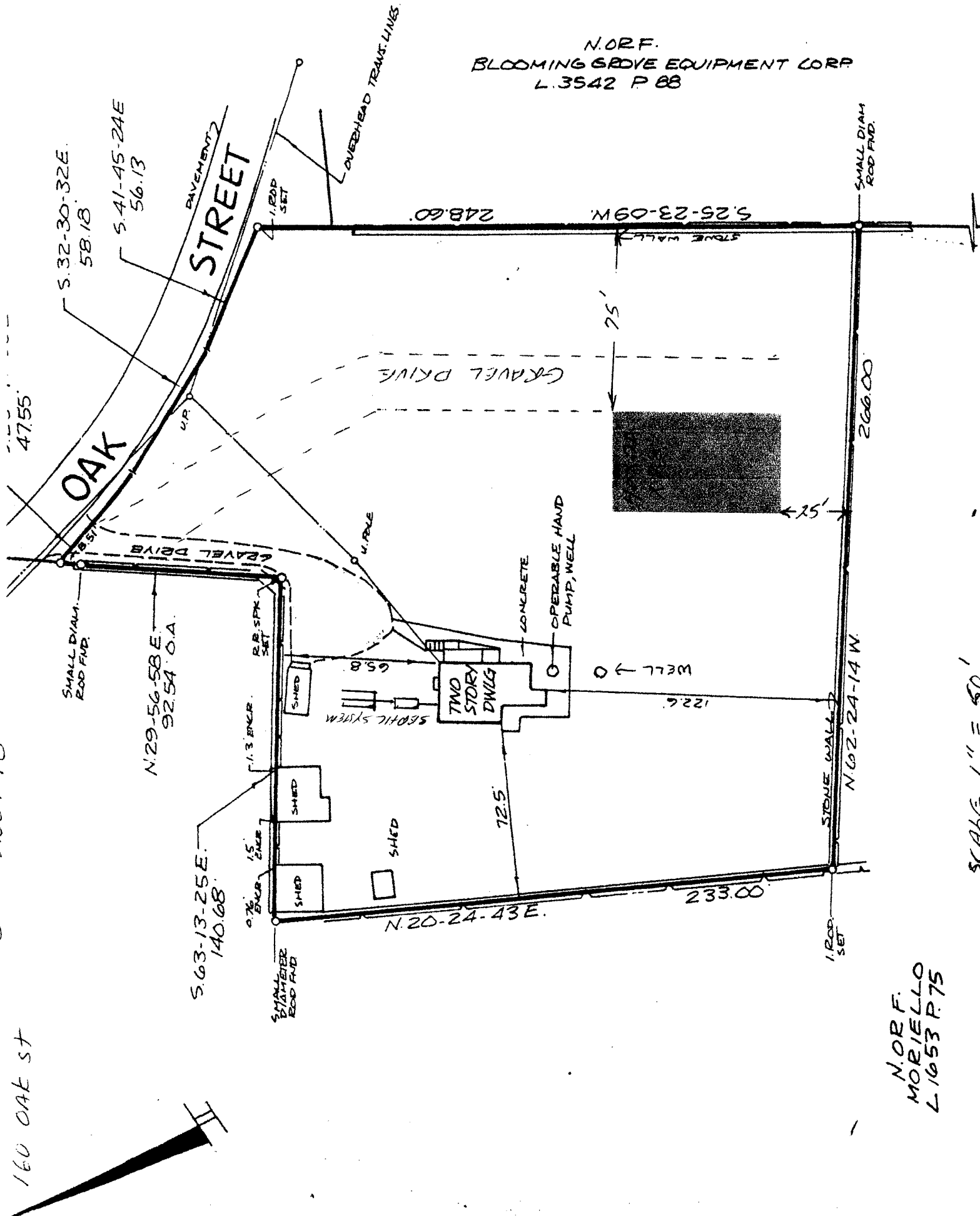


RICHARD ROTH ZBA # 2687-18
160 OAK ST



N.O.R.F.
BLOOMING GROVE EQUIPMENT CORP
L.3542 P 68

N.O.R.F.
MORIELLO
L.1053 P.75

SCALE 1" = 50'

iPad

4:47 PM

41%

< All Inboxes ^ v

2 Messages



From: Richard Roth tone1015@hotmail.com
Subject: Pic
Date: Jul 8, 2018, 4:44:35 PM
To: Richard Roth tone1015@hotmail.com

iPad

4:43 PM

42%

Done

OrangeNYColandrea42x60x16.pdf



SAME BUILDER

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SALES / CUSTOMER SERVICE**

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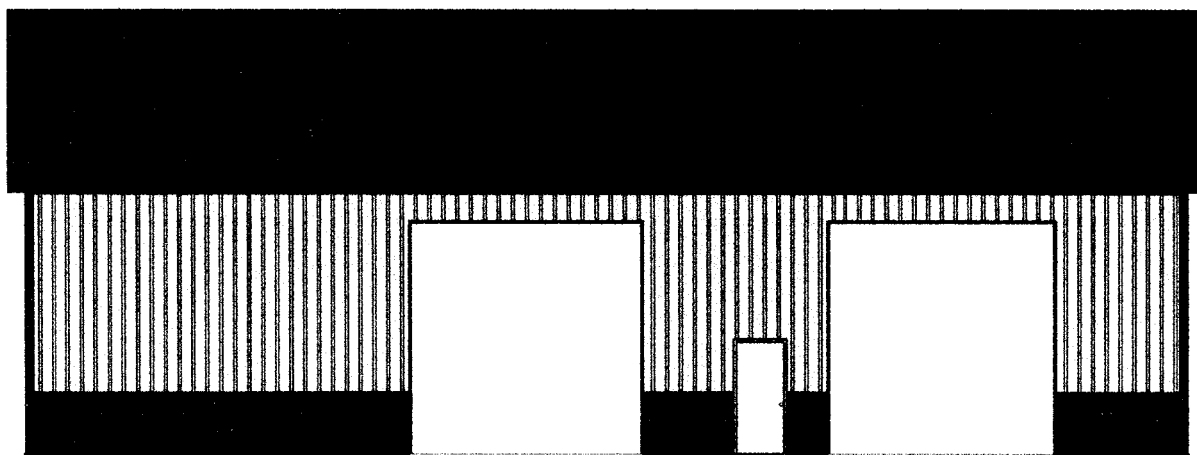
PHONE 717-572-2266
DIRECT 717-723-0024
FAX 717-354-7653
EMAIL Rich@LancasterPoleBuildings.com
WEBSITE LancasterPoleBuildings.com

Lancaster Pole Buildings, Inc.
138 Rancks Church Road
New Holland, PA 17557

PA044405

From: Richard Roth tone1015@hotmail.com
Subject: Pole Building
Date: Jul 10, 2018, 7:25:37 PM
To: Richard Roth tone1015@hotmail.com

Eave 2

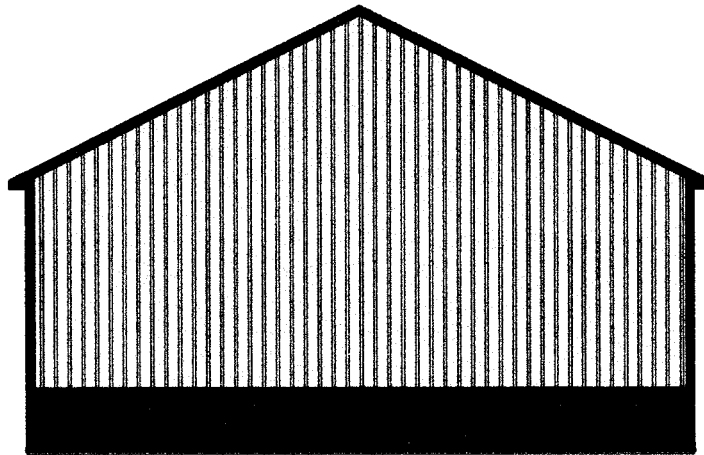


Rick Roth
3032 Route 9 W
New Windsor NY 12553

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From: Richard Roth tone1015@hotmail.com
Subject: Pole Building
Date: Jul 10, 2018, 7:25:10 PM
To: Richard Roth tone1015@hotmail.com

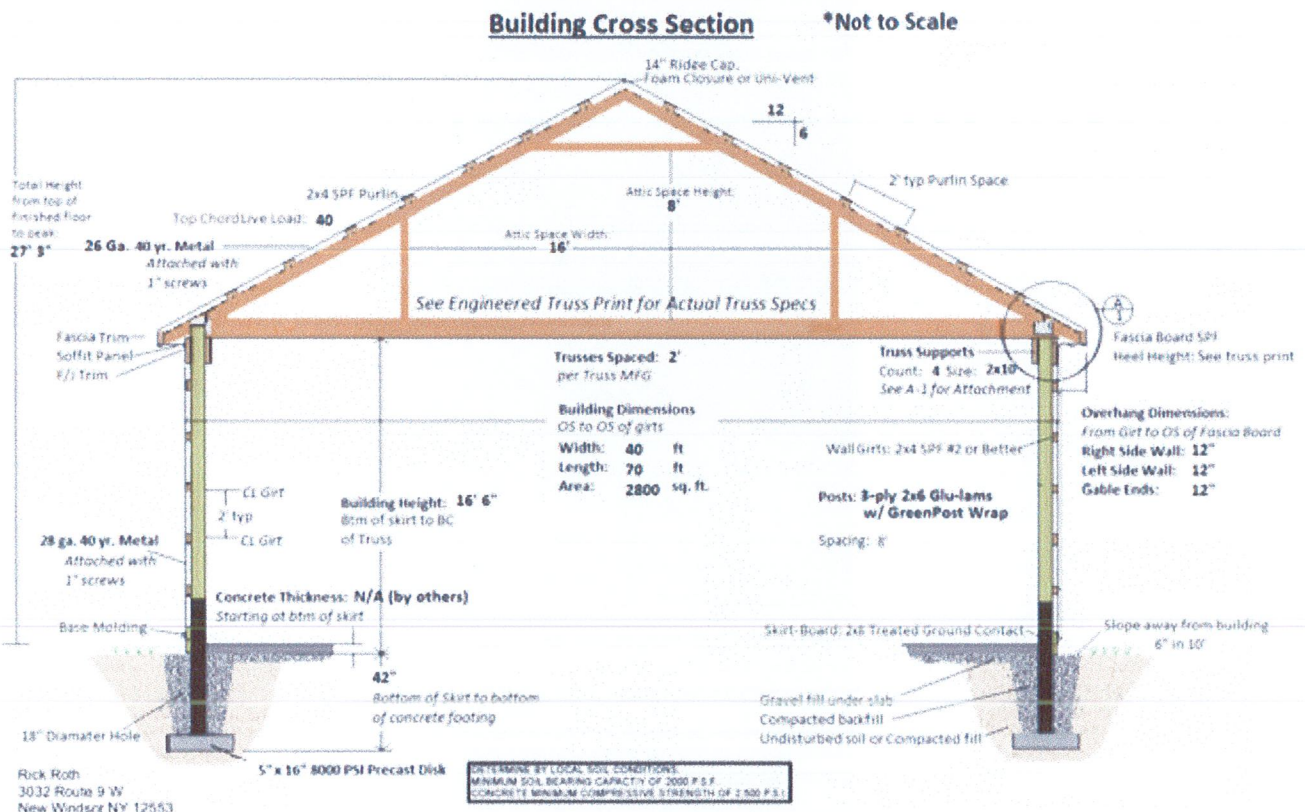
Gable 2



Rick Roth
3032 Route 9 W
New Windsor NY 12553

Sent from my iPad

From: Richard Roth tone1015@hotmail.com
 Subject: Pole Building
 Date: Jul 10, 2018, 7:35:42 PM
 To: Richard Roth tone1015@hotmail.com



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From: Richard Roth tone1015@hotmail.com
 Subject: Pole Building
 Date: Jul 10, 2018, 7:37:20 PM
 To: Richard Roth tone1015@hotmail.com

A
1

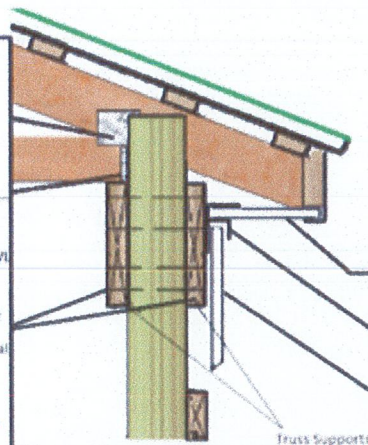
TRUSS SUPPORT CONNECTION DETAILS

Attaching Trusses at Post
 Engineered wooden roof truss attached to post or truss block w/ (8) 12D nails

Truss tied to support with the Simpson H2.5 hurricane ties fastened per mfg specifications

Truss Supports
 8 ft span on eaves: **Quadruple 2x10 MSR**
 14 ft span on eave: **Double 1 3/4" x 16" VL**

(2) Truss supports (1) attached to each side of post.
 If additional supports are required, optional locations are as follows:
 a) notched into post along side of main support
 b) stacked under main support and attached per schedule



Install soffit panel into F/J trim
 Nail into fascia board

Install F/J Trim to Girder
 with roofing nails

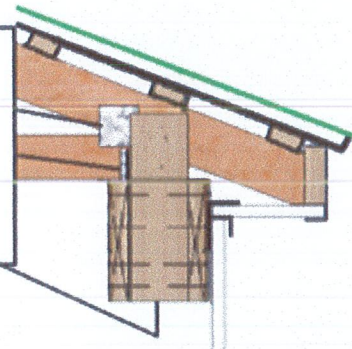
Install wall panels, attach to girts with 1" screws

Truss Connection at Post

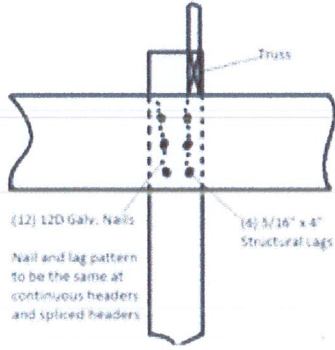
Attaching Trusses at Truss Block
 Engineered wooden roof truss attached to post of truss block w/ (8) 12D nails

Truss tied to support with Simpson H2.5 hurricane ties fastened per mfg specifications

Truss connection block installed between supports with (8) 12D nails



Truss Connection at Truss Block



(12) 12D Galv. Nails

(4) 5/16" x 4" Structural Lags

Nail and lag pattern to be the same at continuous headers and spliced headers

Truss Support Fasteners

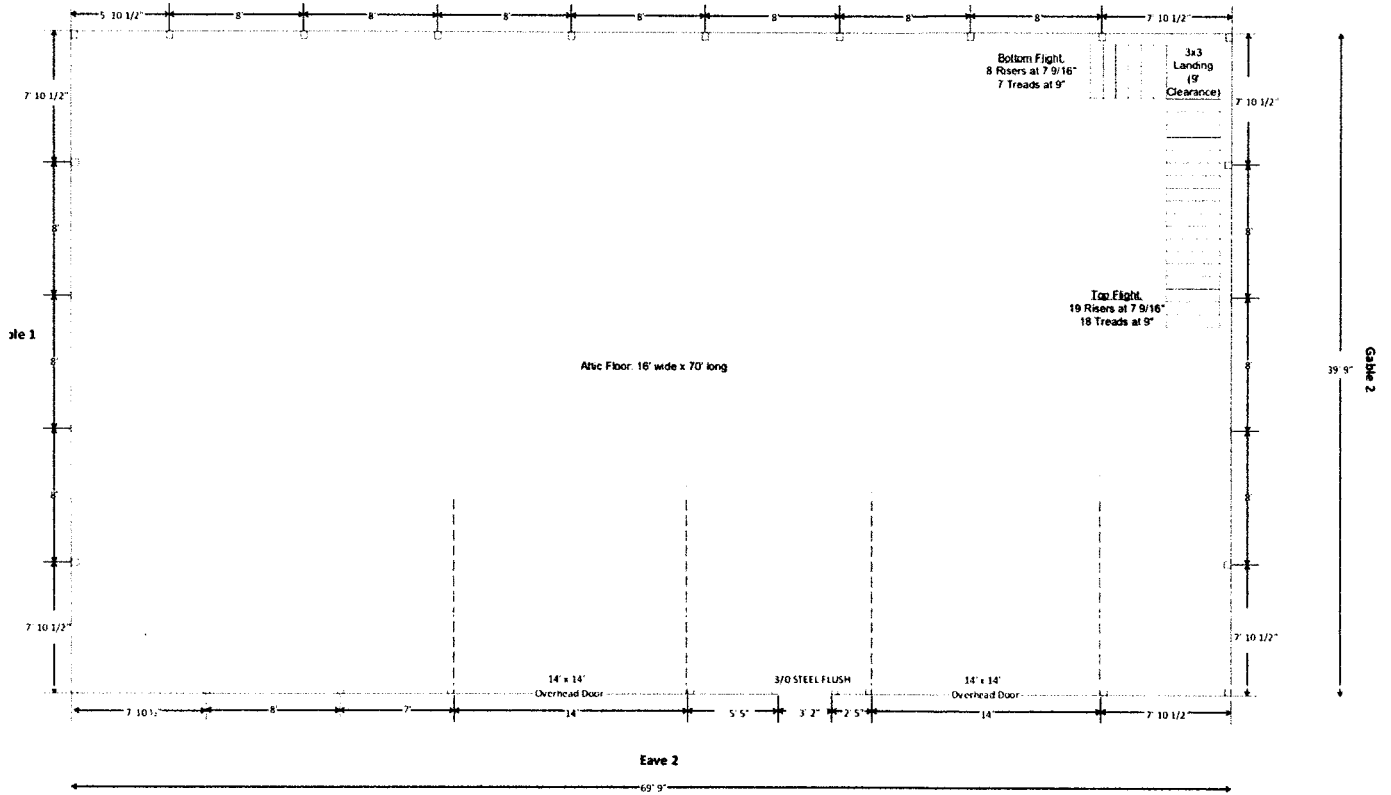
Rick Roth
 3032 Route 9 W
 New Windsor NY 12553

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From: Richard Roth tone1015@hotmail.com
 Subject: Pole Building
 Date: Jul 10, 2018, 7:17:13 PM
 To: Richard Roth tone1015@hotmail.com

Dimensions:
 40' wide x 70' long x
 16' inside height
 (above finished floor)
 Diagonal: 80' 3 3/8"

Eave 1



Rick Roth
 3032 Route 9 W
 New Windsor NY 12553

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