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ENGINEERING

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a creative engineering firm, providing solutions
and building relationships

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IMPORTANT NOTE:
This plan is approved for structural design of this building



Timothy R. Royer CT Eng. Cert # 21289
Expiration Date: 01-31-2014

CONTRACTOR:
Franklin Builders
8306 Fort McCord Road
Chambersburg, PA 17202
Ph: 717-369-4833

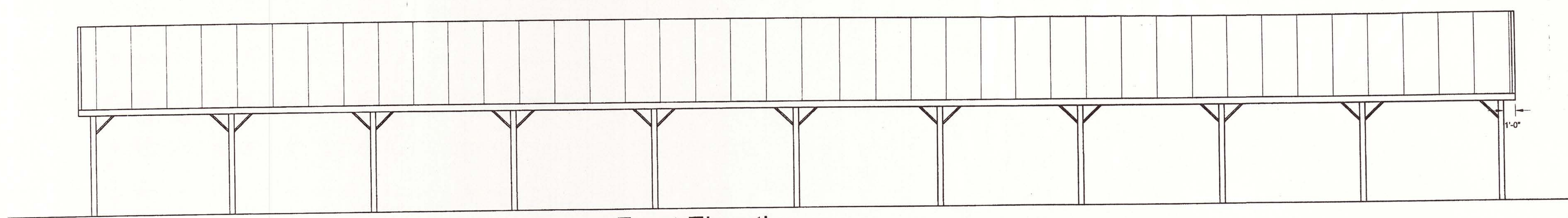
DRAWING TITLE:
Elevations

PROJECT:
40'x120'x9' Post Frame
Pavilion for:
Brian Bailey
175 Durham Road
Guilford, CT 06437

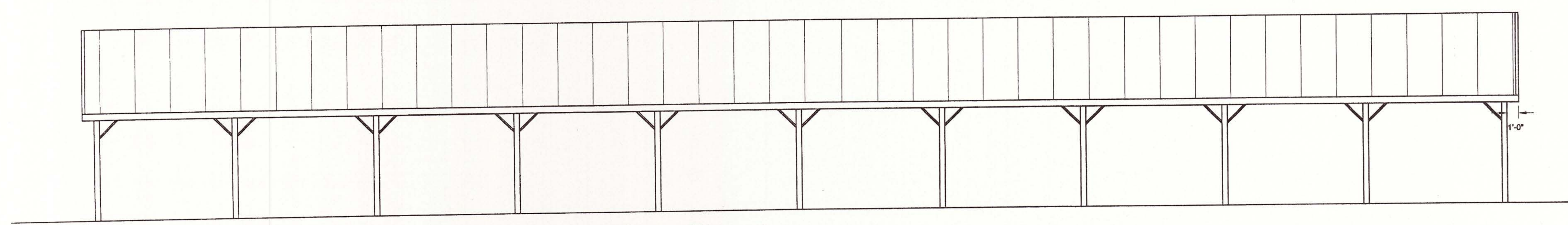
REVISIONS:	DATE:	BY:

DRAWING NUMBER:
E135-13

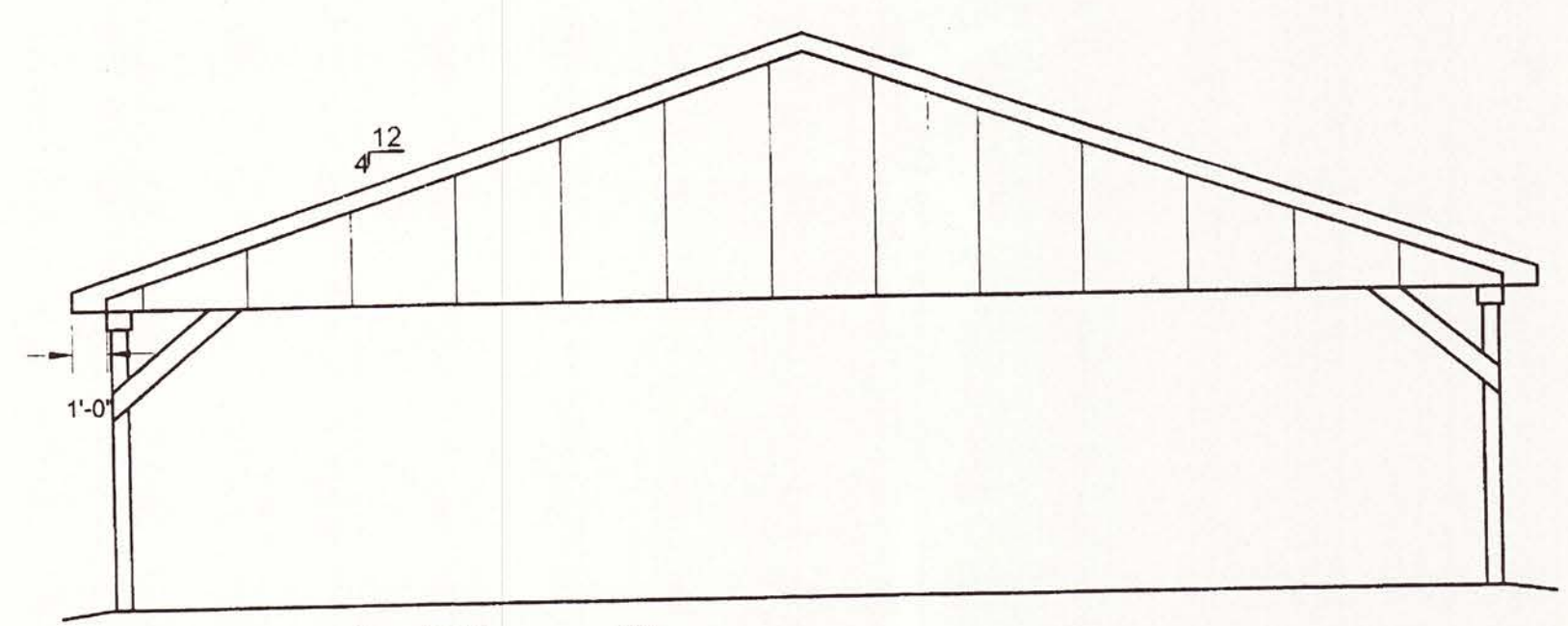
DATE: 7-3-2013	PAGE: 2 of 2
BY: ans	SCALE: as noted



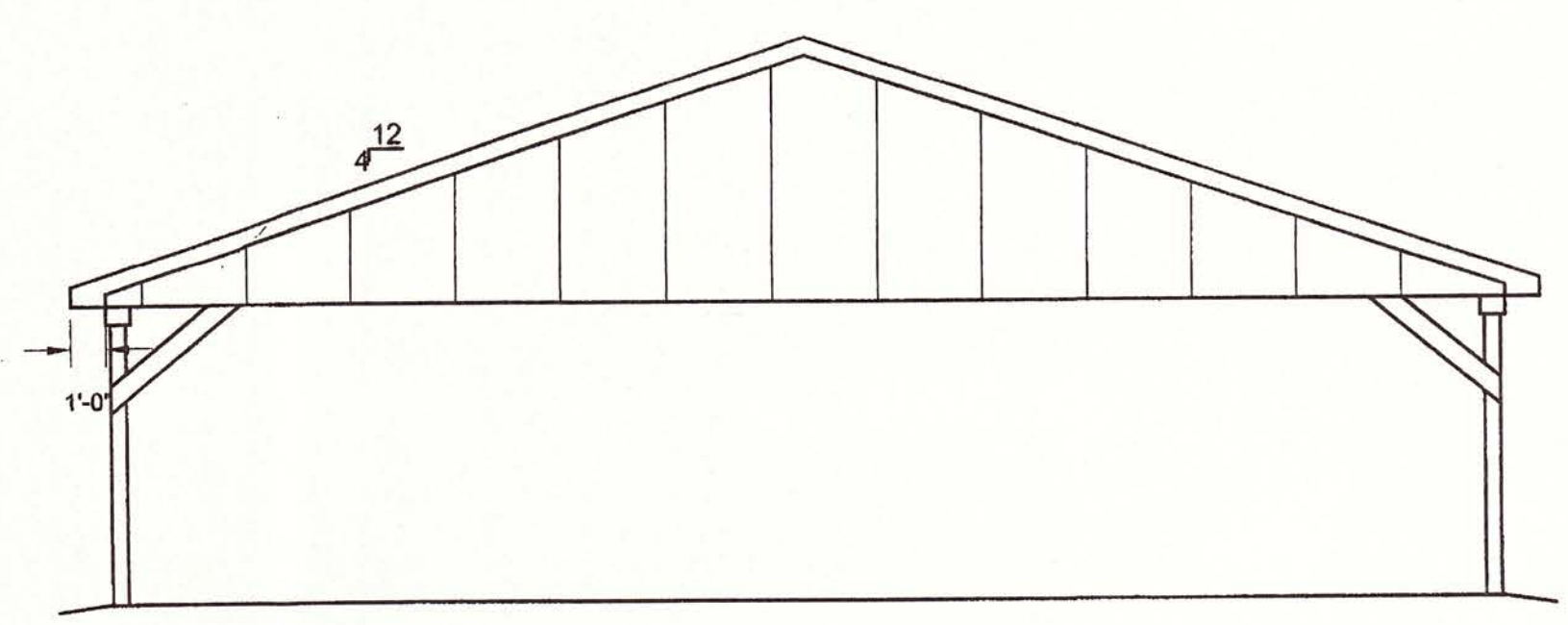
Front Elevation Scale 3/16" = 1'-0"



Rear Elevation Scale 3/16" = 1'-0"



Left Elevation Scale 3/16" = 1'-0"



Right Elevation Scale 3/16" = 1'-0"