

Asbury Theological Seminary

ePLACE: preserving, learning, and creative exchange

Subject Files

Indian Springs Camp Meeting

2021

Box 1-86 (Subject File, Buildings & Grounds-Updates, 1999-2008)

ATS Special Collections and Archives

Follow this and additional works at: <https://place.asburyseminary.edu/indianspringscmsubjectfiles>



Part of the [Christianity Commons](#)

Indian Springs Holiness Campground
Buildings and Grounds Committee

Dear Sirs,

Dec. 15 1999

Enclosed are a few drawings of the Cafeteria in hopes of answering any questions or reservations you may have on raising the roof.

Thinking about this project for many years, being able to look at it every few months, I believe, I have been able to see it from all sides.

Doing this project will cost significantly less than any other alternative. With jacking the roof, moving electric, patching the decking, Rubber roof repair and even installing the AC's, it will cost less than \$5,000

Besides raising the money for this task, the only draw back I see is time. With all the other projects I can for see in the near future, it would be nice to have this one behind us. (Having an inside winter project wouldn't be bad either).

At first look, it seems a monumental task but with all the jacking and leveling that has been done on camp, I can confidently say, it is not. I will no doubt take all precautions to insure the safety of the building and myself.

I am in hopes that the board will consider this proposal and my urgency, if you do decide to do this project.

Thank you for your time, looking forward to hearing from you.

Sincerely, IGWT, Winky

PS. If cost is a factor, we can get by with a few hundred to start. Most supplies we have in storage and all tools are on hand.

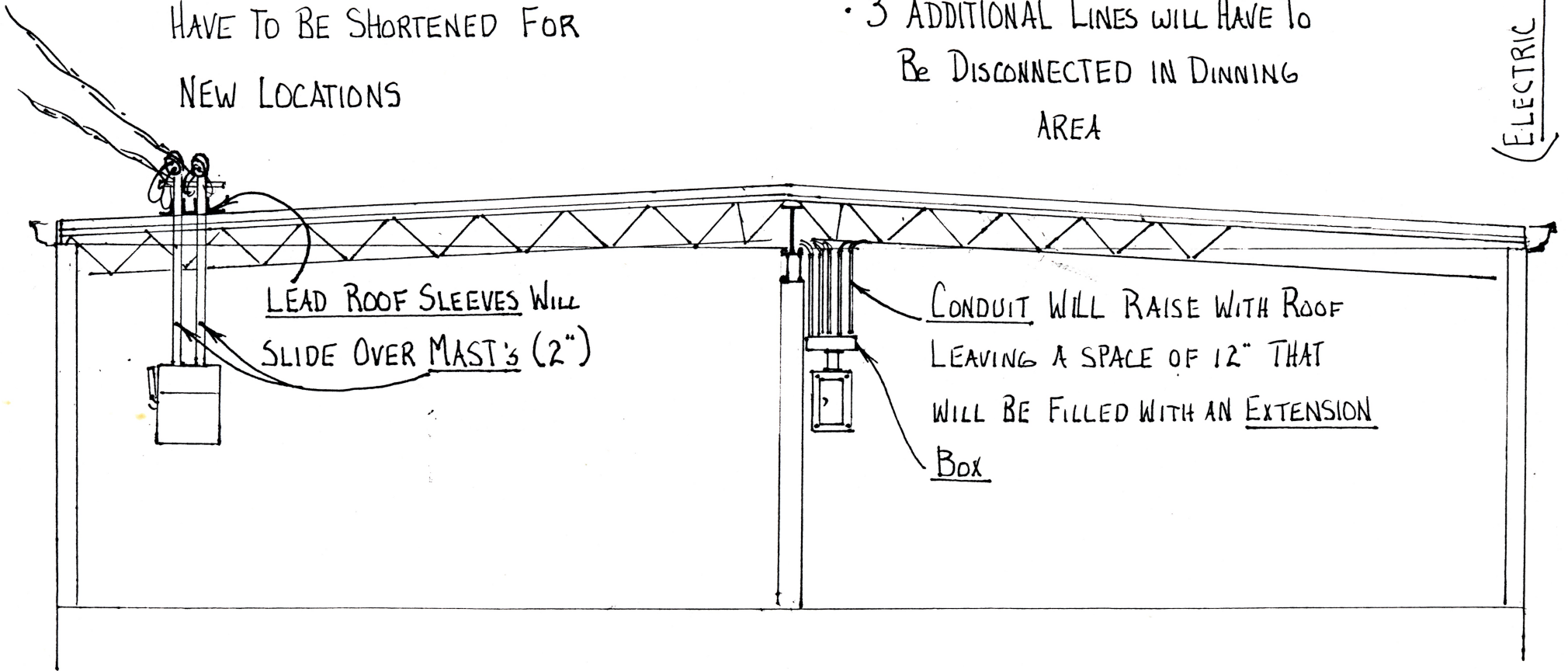
AC CONDUIT'S AND WIRE WILL
HAVE TO BE SHORTENED FOR
NEW LOCATIONS

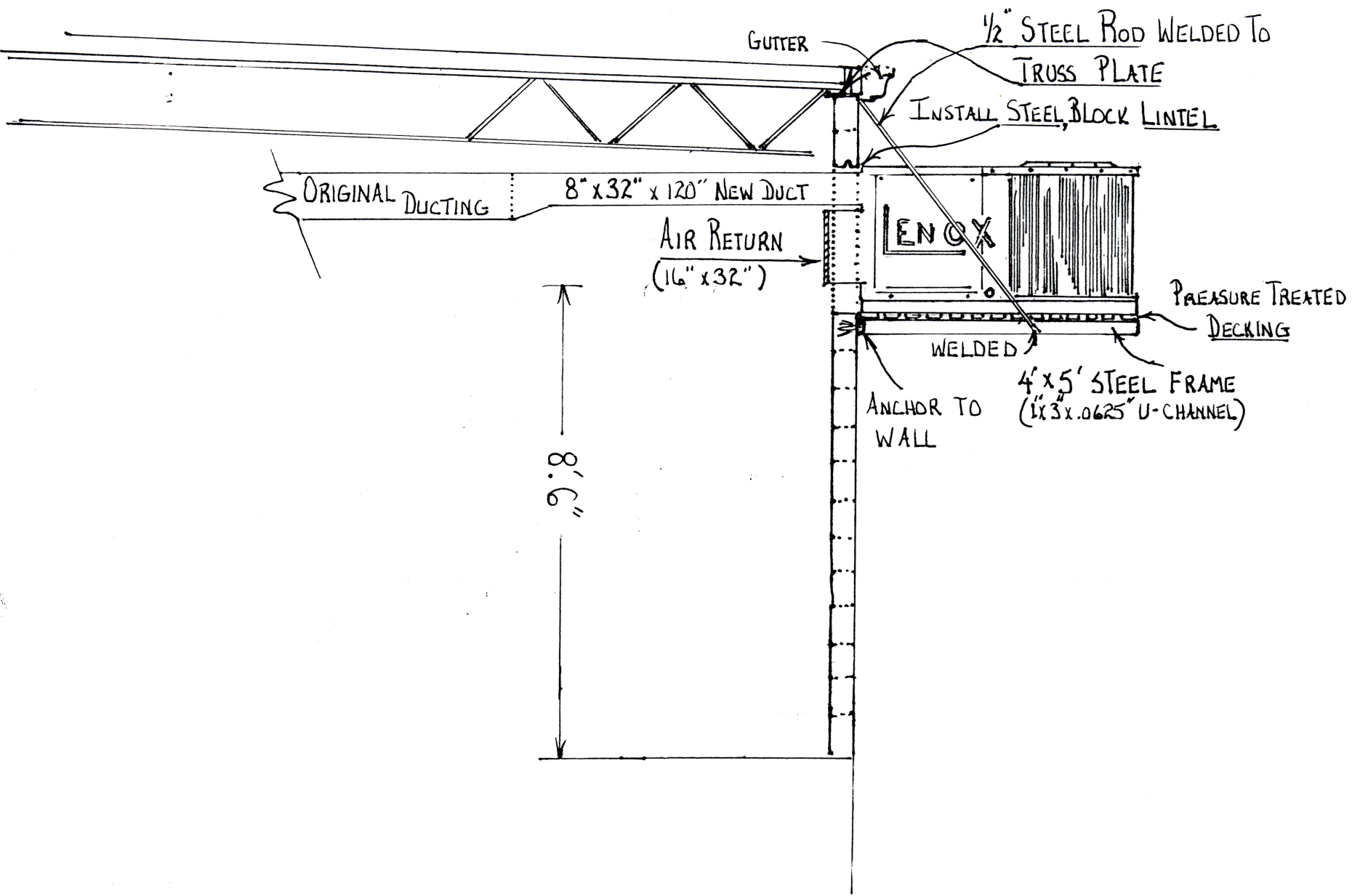
- 3 ADDITIONAL LINES WILL HAVE TO
BE DISCONNECTED IN DINNING
AREA

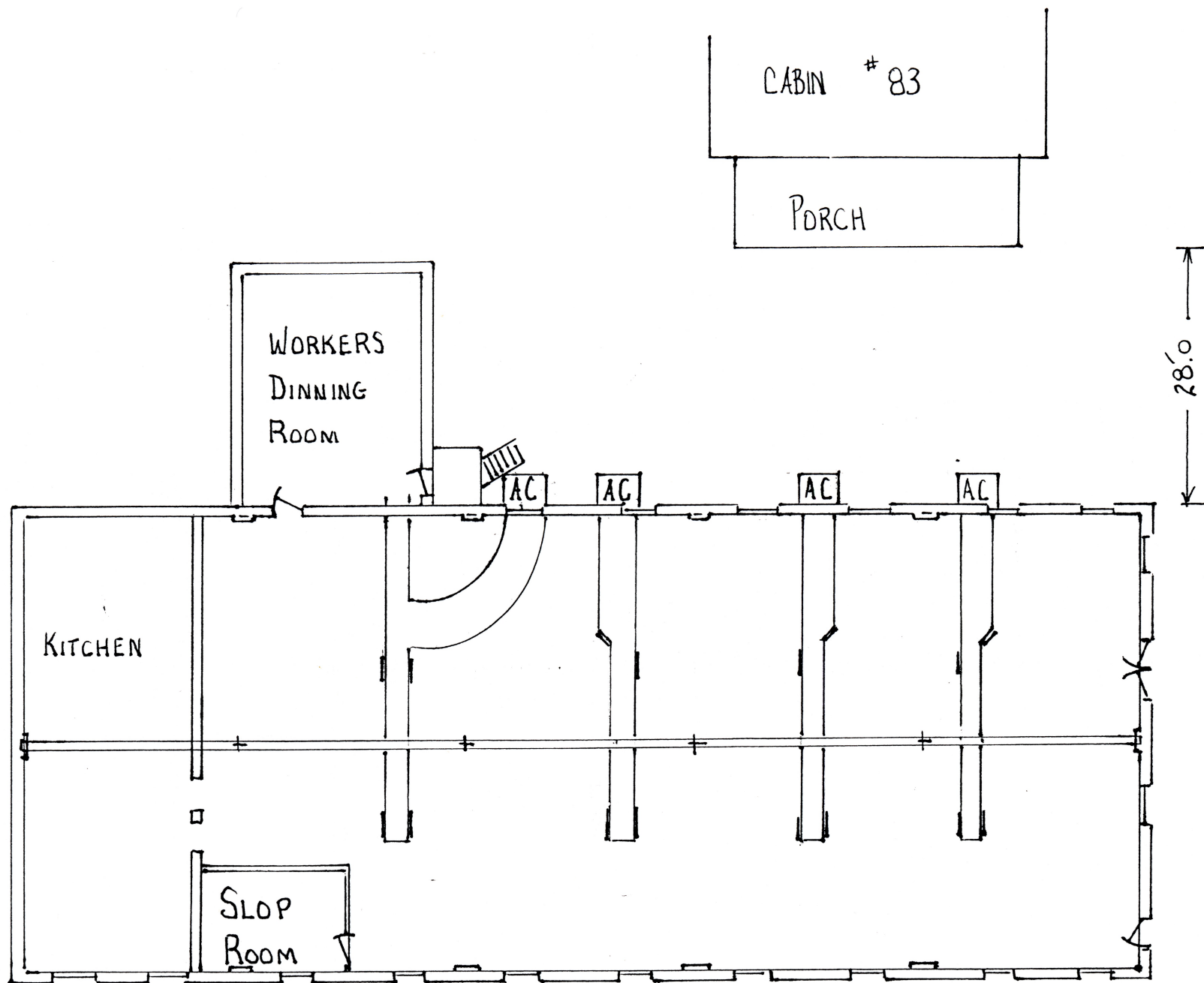
(ELECTRIC 1 of 1)

LEAD ROOF SLEEVES WILL
SLIDE OVER MAST'S (2")

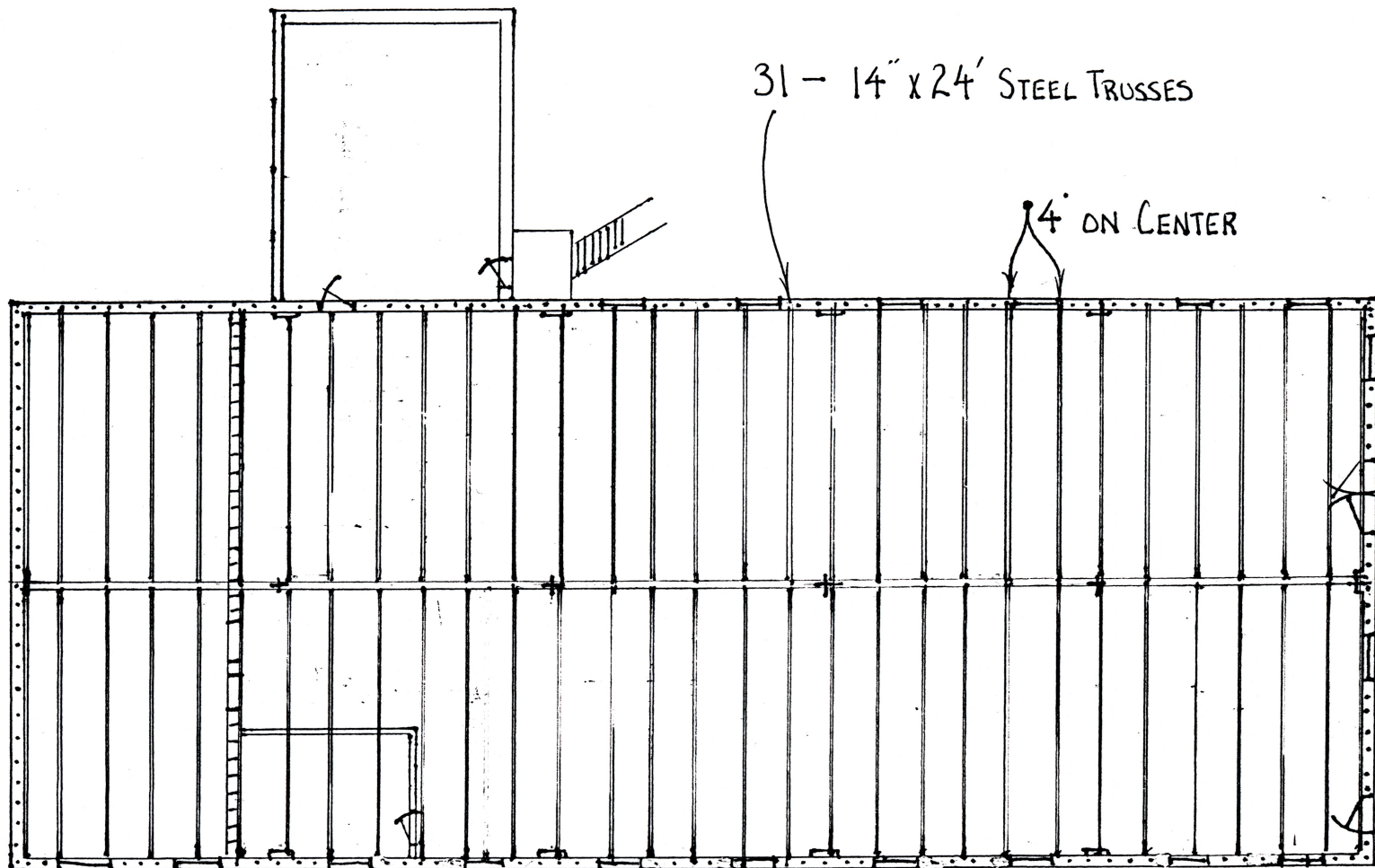
CONDUIT WILL RAISE WITH ROOF
LEAVING A SPACE OF 12" THAT
WILL BE FILLED WITH AN EXTENSION
Box

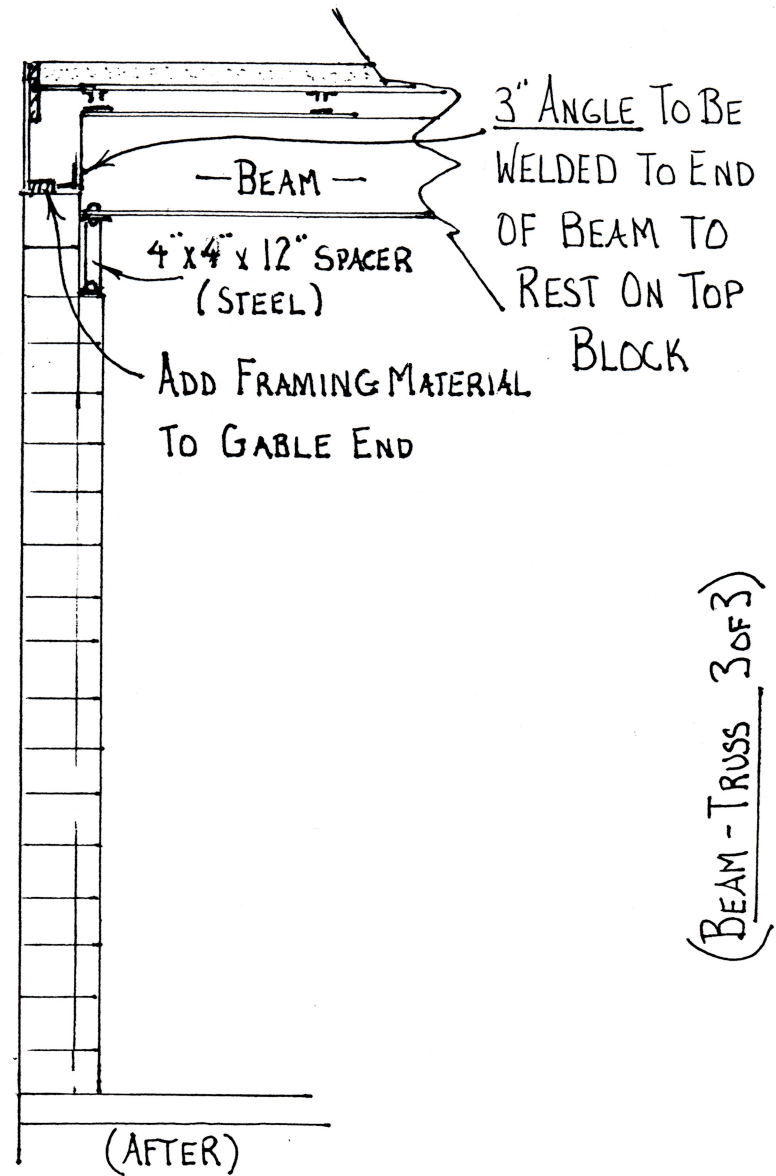
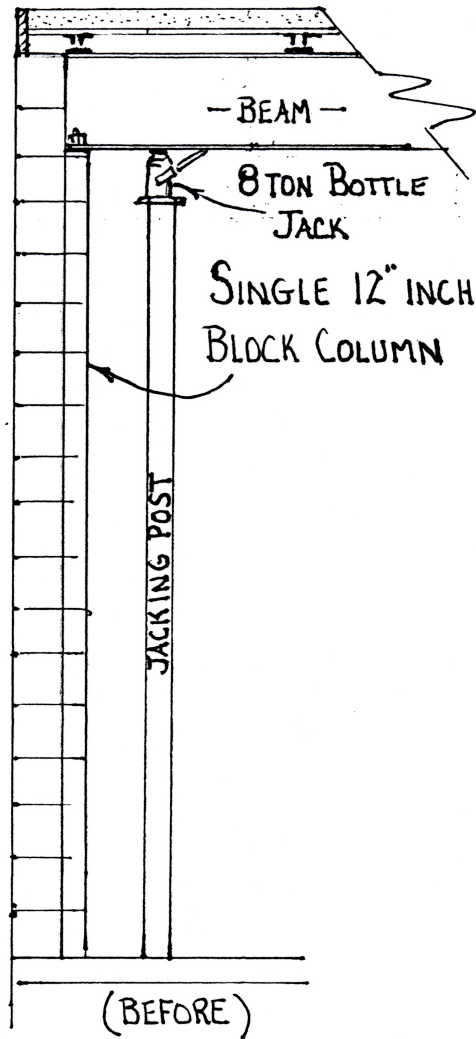
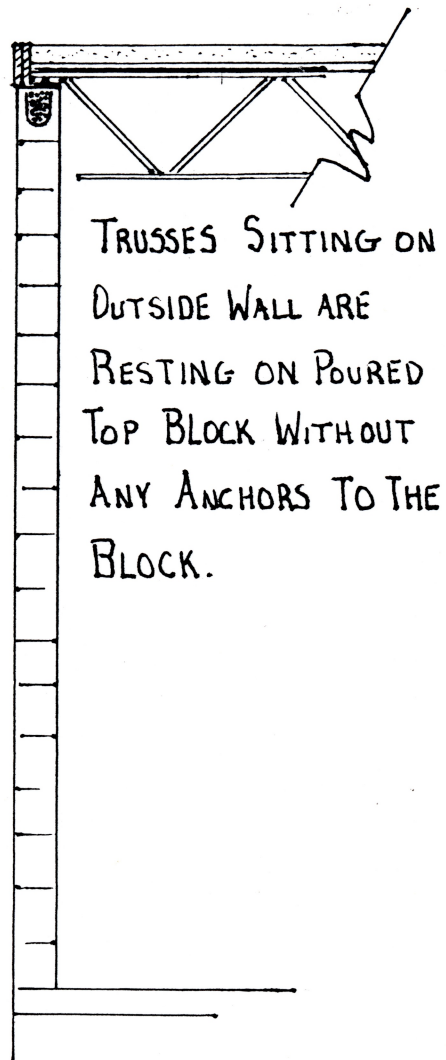






(AC. 1 OF 2)





(BEAM - TRUSS 3 of 3)

