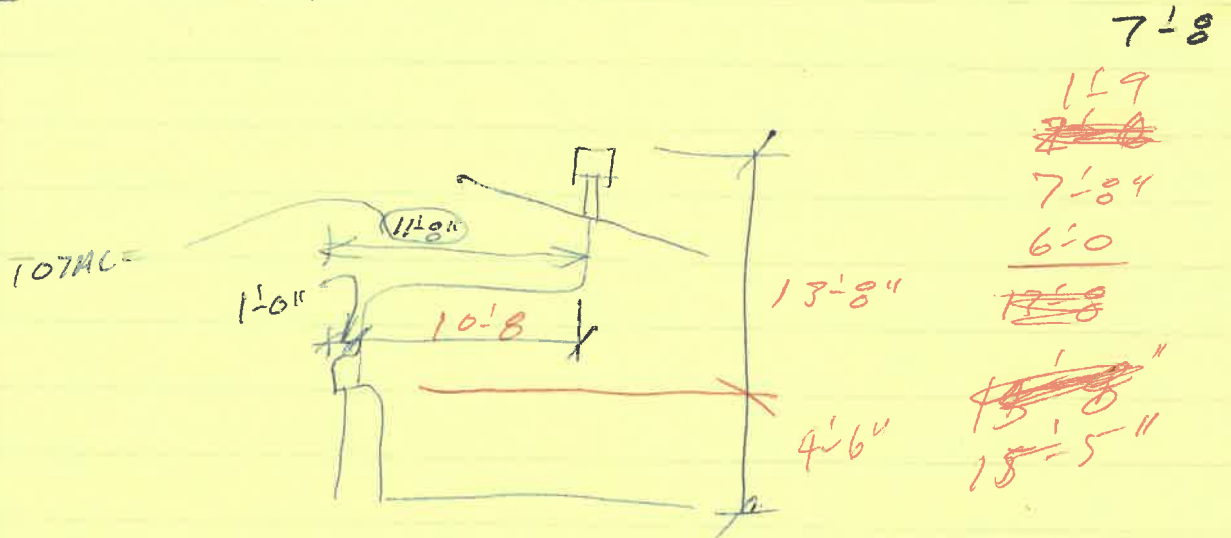


15

6667 Cripple Creek Ct

LAWSON'S
CREEK

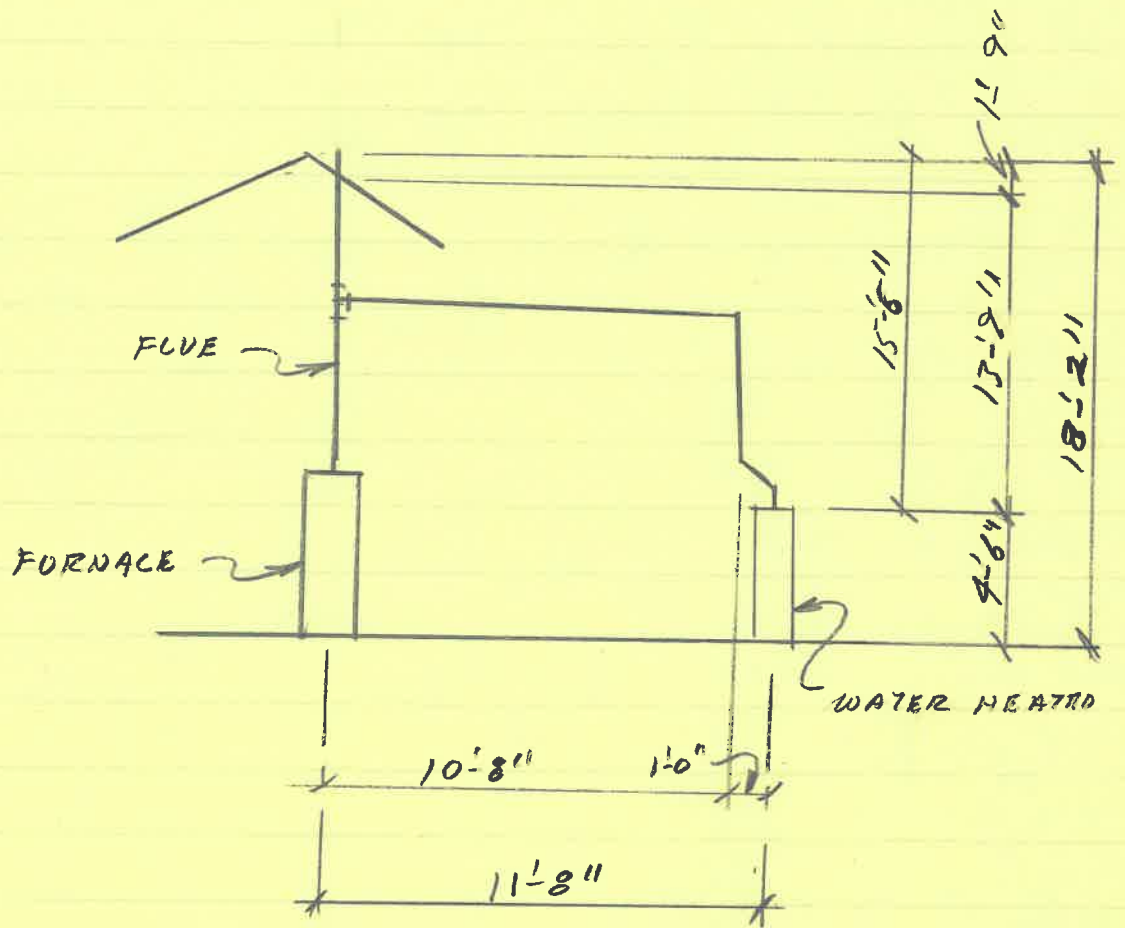
HOUSE ON CRIPPLE



BECK'S

2-ROWS OF BEAM AND PIER OR ONE

HEATING LAYOUTS



$15'-8" \times 75\% = 10'-8" = \text{MAX HORIZONTAL RUN FOR THE EXISTING } 13'-8" \text{ HEIGHT}$

RON MEYERS: IT APPEARS THAT YOUR VENT SYSTEM FOR THE FURNACE + WATER HEATER DOES MEET THE CODE.

PAD
CHECK NO OF FOOTINGS

CEILING
2x10 JOISTS IN GARAGE

WINDOW SIZES OK EXCEPT

MAX ^{2x6} RAFTER SPAN = 12'-8"
PROVIDE KNEE WALLS DOWN TO
BEARING WALLS OR DOWN TO
CEILING JOISTS WITH SUFFICIENT
CAPACITY TO CARRY ADDITIONAL ROOF
LOAD

MAX 2x6 CEILING JOIST SPAN ^{12'-0"} ~~12'-8"~~

MAX 2x8 CEILING JOIST SPAN 15'-10"

MAX 2x10 CEILING JOIST SPAN 20'-2"

FLOOR JOISTS OK MAX SPAN 11'-4"

* SIZE OF DOOR HEADERS ^{↓ WINDOW}
& ² COPIES OF THE DESIGN INFORMATION
FOR THE OVERHEAD DOOR LINTEL

6' WINDOW HEADER

TYPE & DESIGN INFO FOR O.H. DOOR HEADER

HEADER OVER GREAT ROOM - FOYER OPENING 2'-2 1/2"
AS PER OUR CONVERSATION 8-20-86