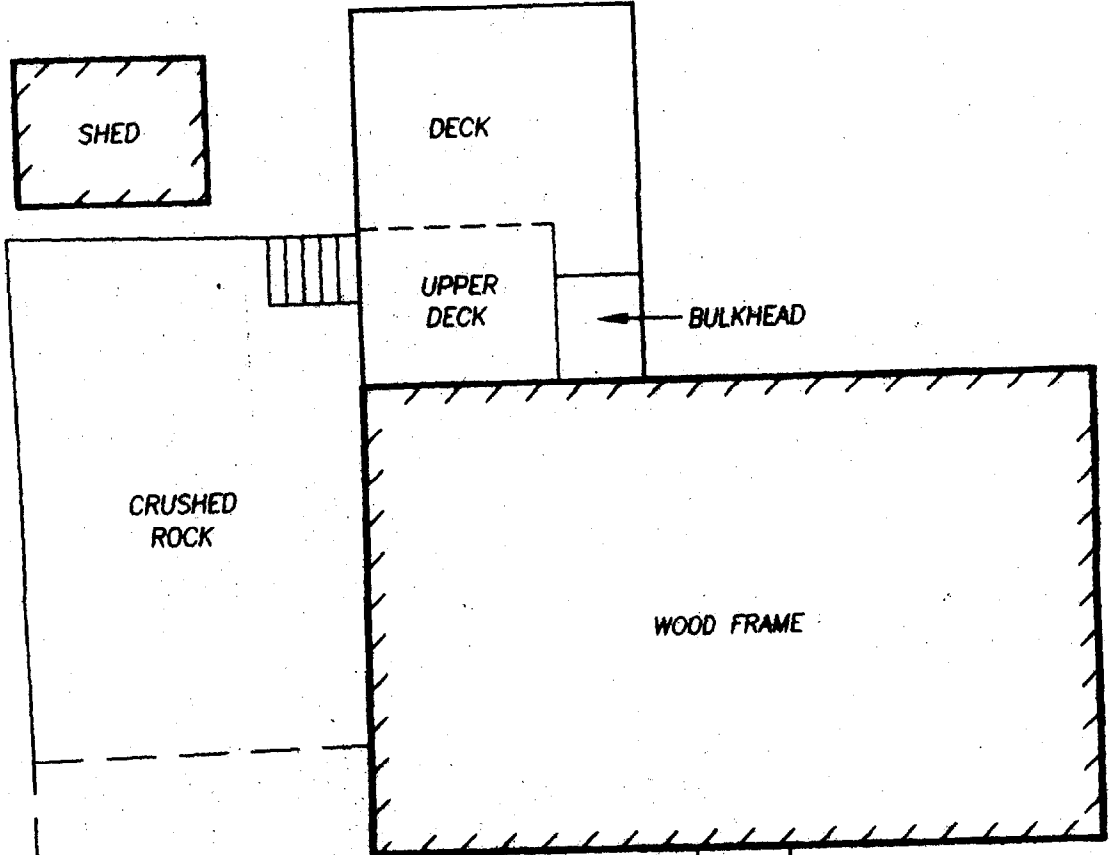


TM 307-F LOT 27
N/F
CAROL A. O'BRIEN
JAMES H. O'BRIEN
7462/74

0.17' N41°45'00"W 75.00' CIRF

LOT AREA =
7,632 S.F.



TM 307-F LOT 18
N/F
PORTLAND
WATER DISTRICT

S48°15'00"W 100.00'

105.30' N48°15'00"E

TRANSFORMER #1

PAVED DRIVE

PAVED WALK

25.17' N41°45'00"W

SPIKE SET

50.11' N35°41'00"W

5/8" IRS

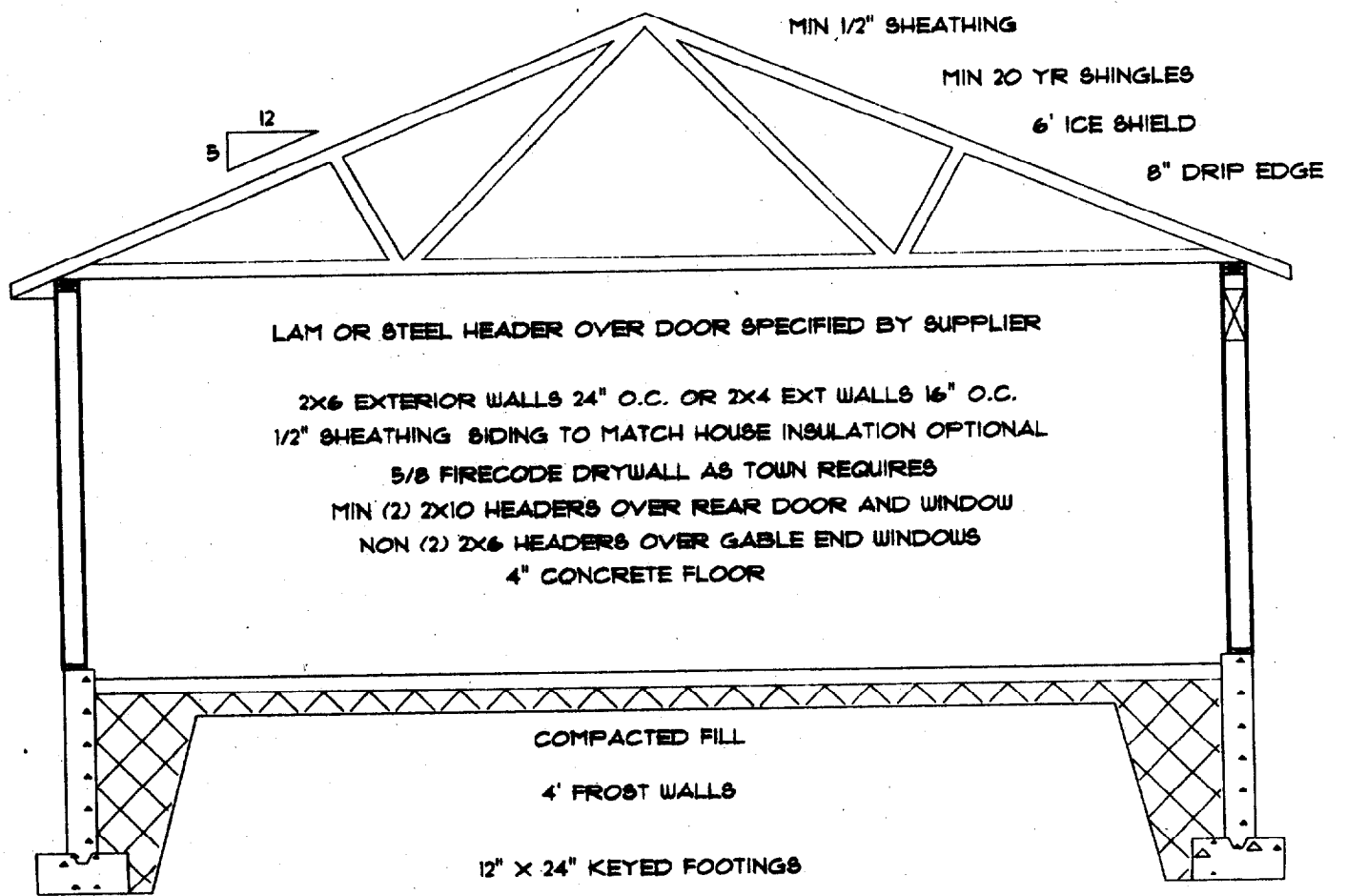
CRABAPPLE

WILKIE STREET

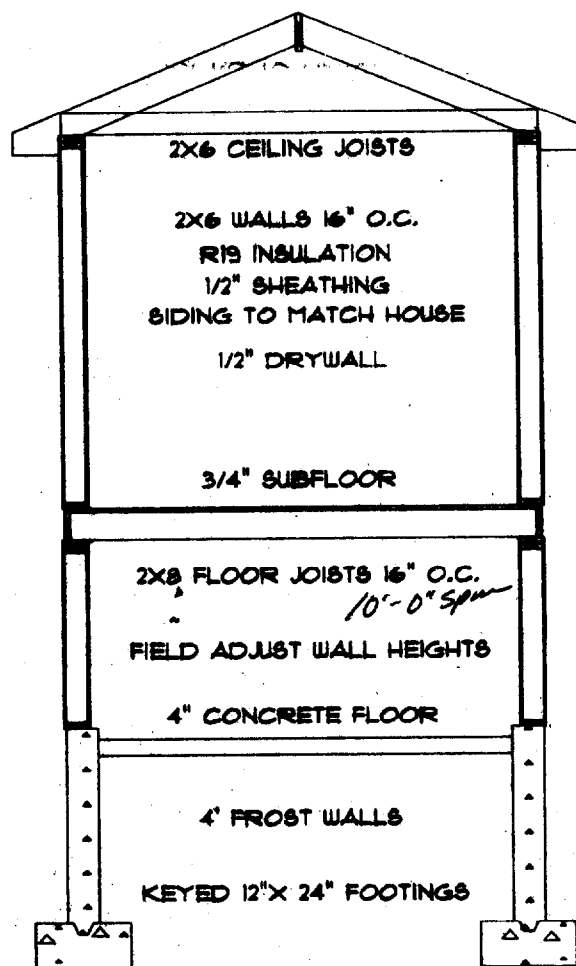
50' WIDE

TRUSSES SHOWN ARE REPRESENTATIONS ONLY ACTUAL TRUSSES DESIGNED BY MANUFACTURER

FACTORY TRUSSES 24" O.C. - *Wood Structures*

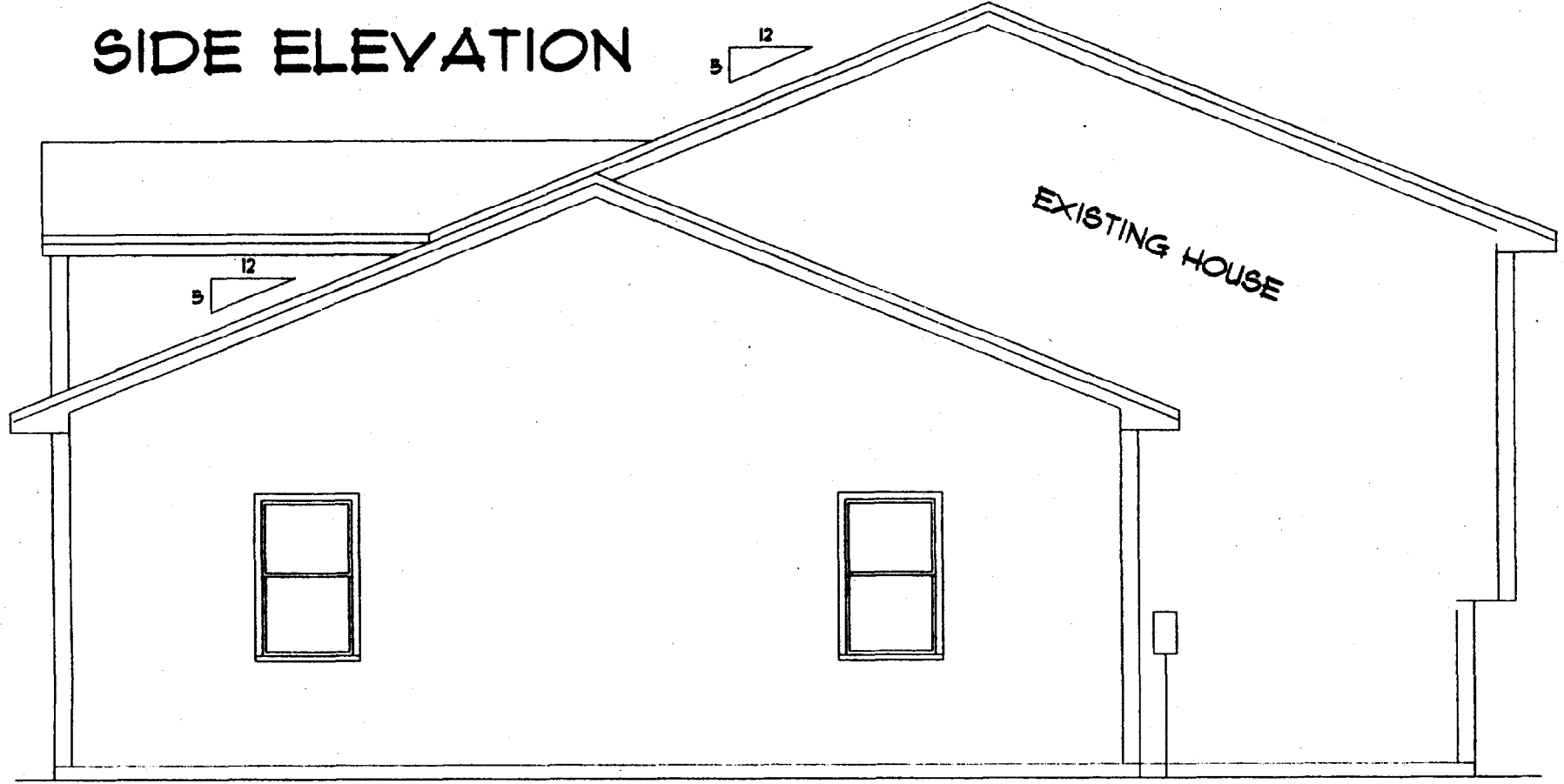


2X8 RAFTERS 16" O.C.
5/8" SHEATHING
ROOFING TO MATCH HOUSE
6' ICE SHIELD

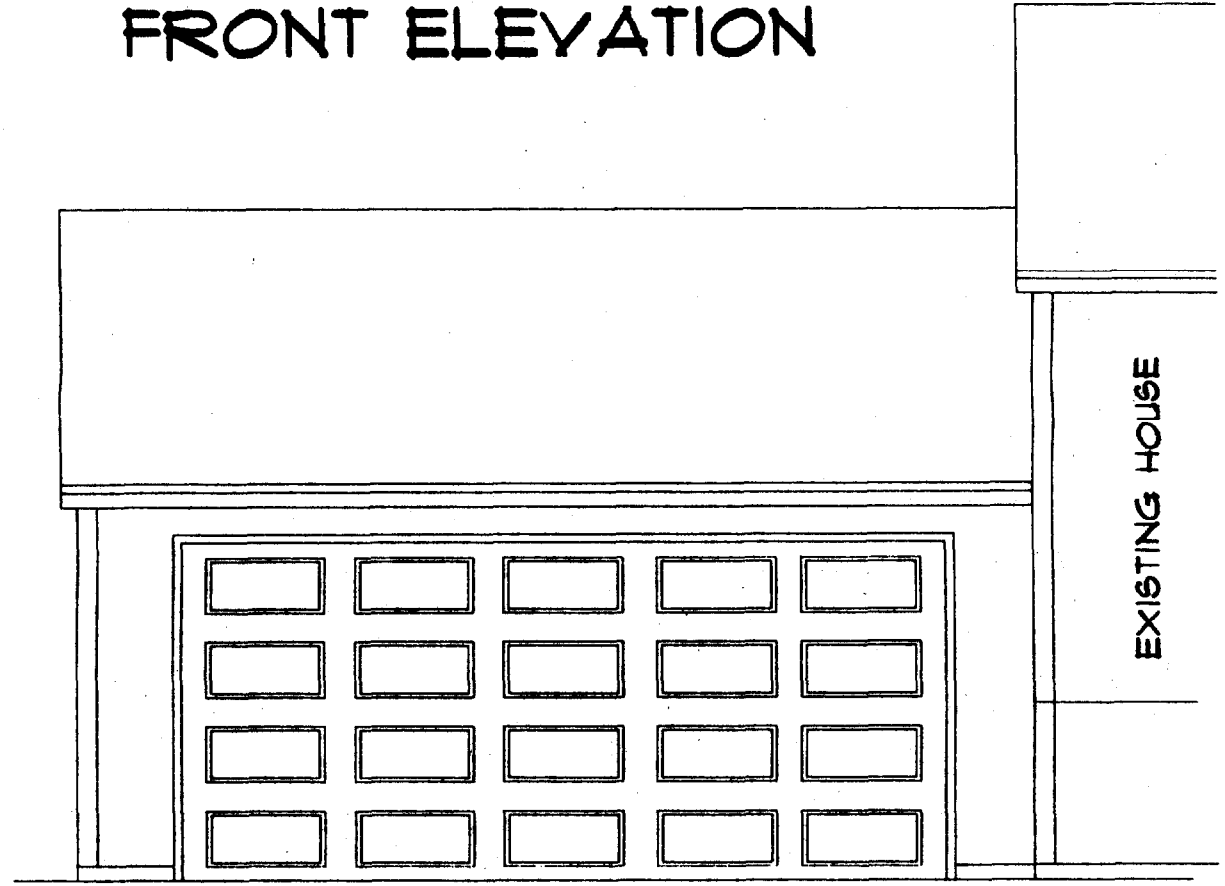


AN
RENOVATION
ER THESE
IT THEM

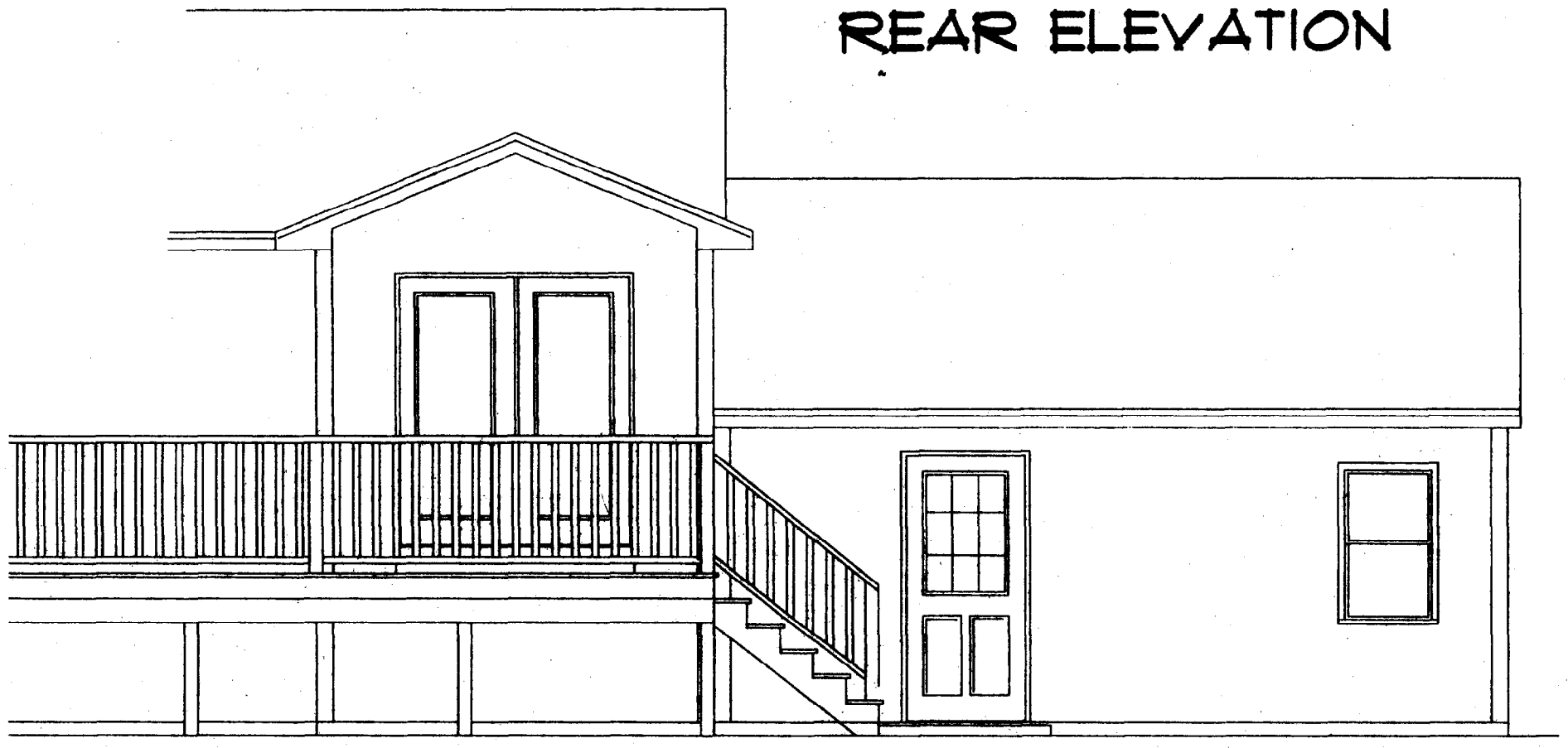
SIDE ELEVATION



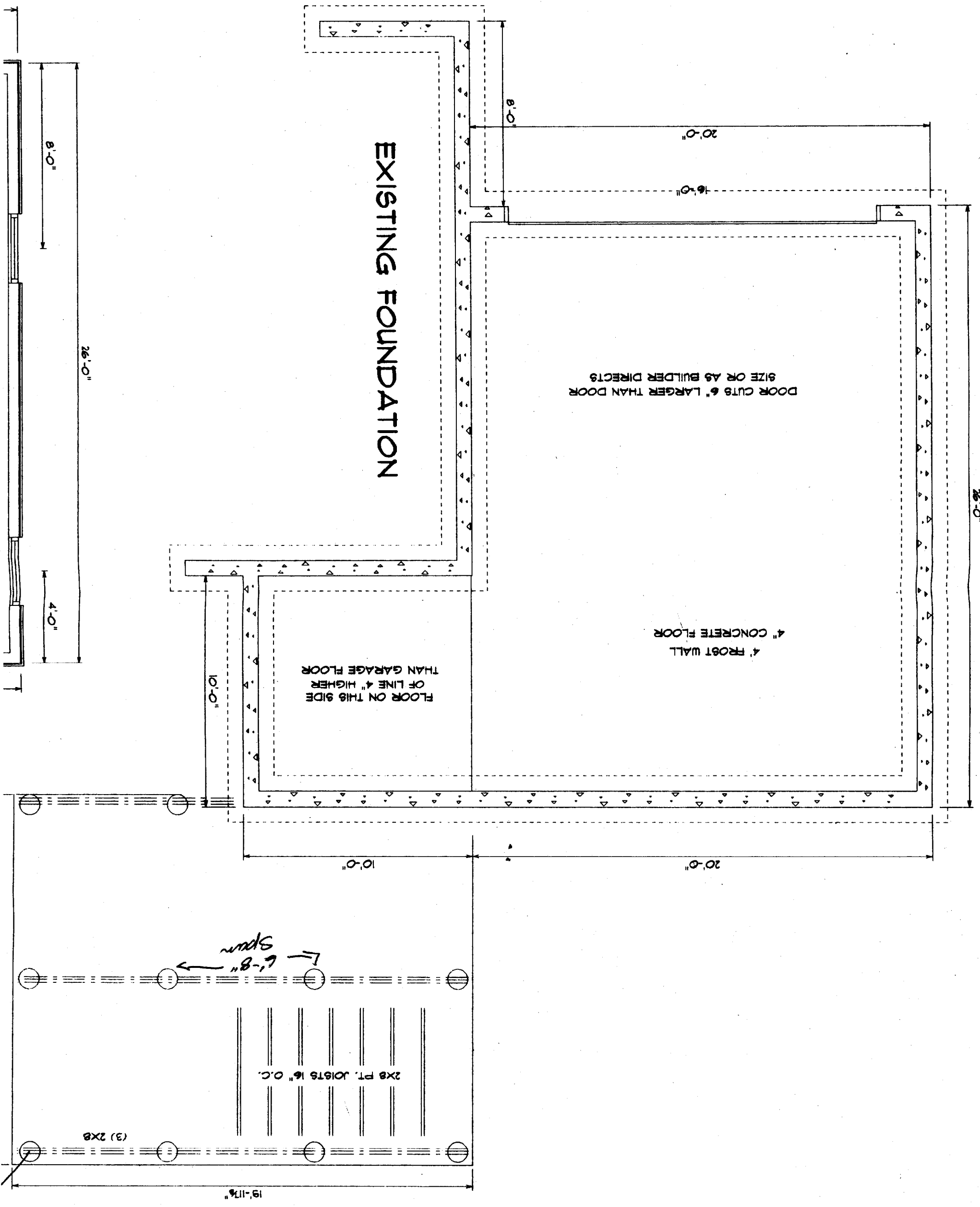
FRONT ELEVATION



REAR ELEVATION



DRAWN BY J CALL
SCALE 1/4" = 1'
NAME MCDANIELS RESIDENCE
HOUSE CALLS INC.



EXISTING FOUNDATION

DOOR CUTS 6" LARGER THAN DOOR
SIZE OR AS BUILDER DIRECTS

4" FROST WALL
4" CONCRETE FLOOR

FLOOR ON THIS SIDE
OF LINE 4" HIGHER
THAN GARAGE FLOOR

2x8 FT. JOISTS 16" O.C.

(3) 2x8

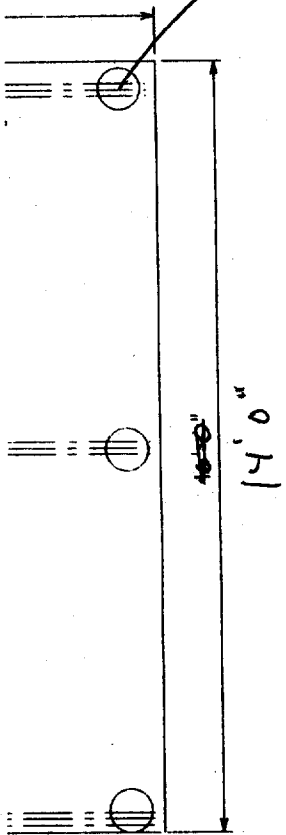
6'-8" span

ARCHITECTURAL OR ENGINEERING COMPANY. THEY FURTHER UNDERSTAND THAT IT IS THE BUILDER OR GENERAL CONTRACTOR'S RESPONSIBILITY TO SEE THAT THE BUILDING ACCORDING TO ALL STATE AND LOCAL BUILDING CODES THAT ARE IN EFFECT AT THE TIME OF CONSTRUCTION. THE OWNER AND THE BUILDER, WILL GO ON WITH THE CONSTRUCTION STARTS TO VERIFY THAT THEY ARE SUITABLE FOR THEIR NEEDS, AND TO VERIFY THAT ALL MEASUREMENTS ARE WHAT THEY WANT. IF ANY ERRORS ARE FOUND, HCI WILL GLADLY CORRECT THEM BEFORE CONSTRUCTION STARTS.

2

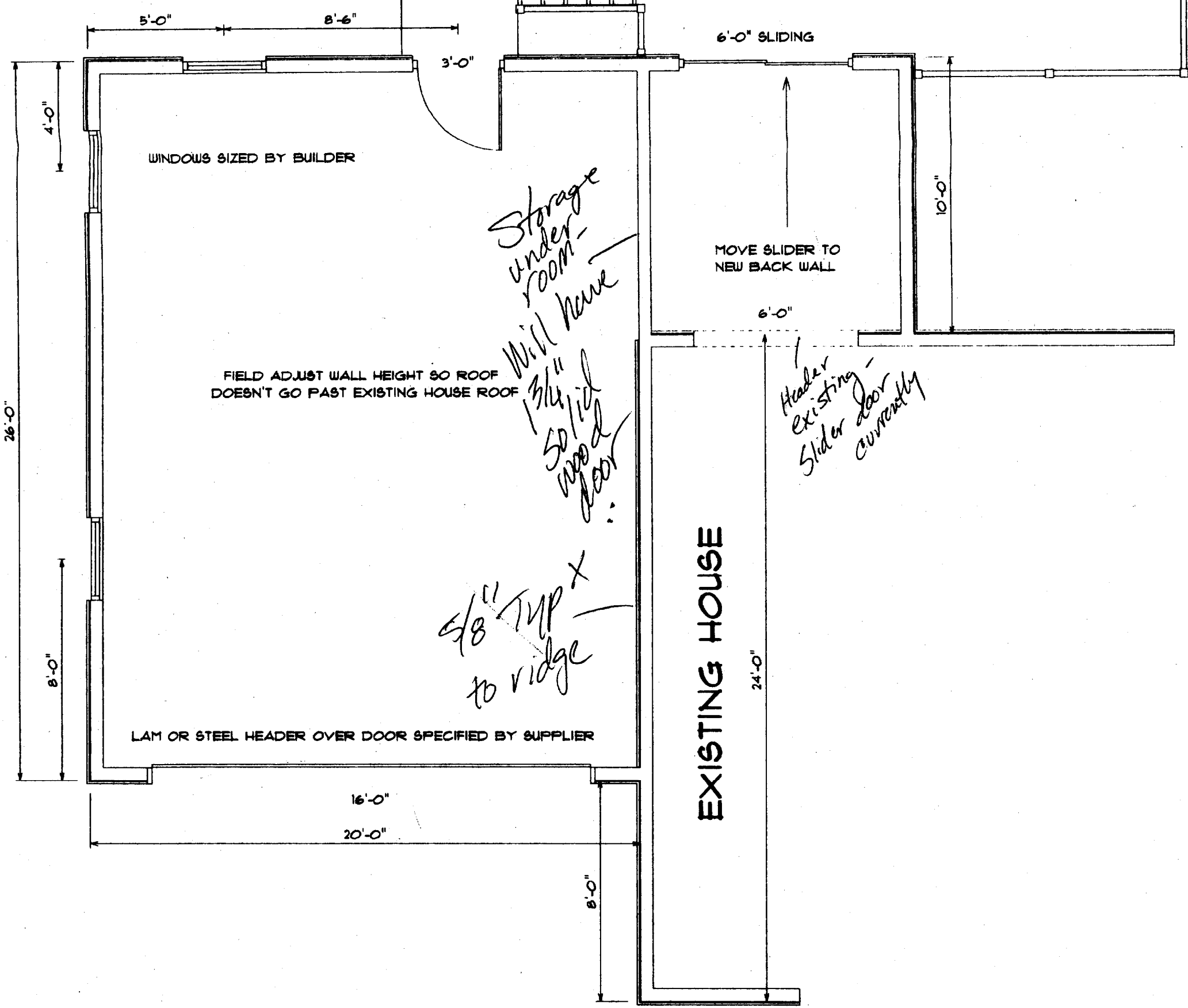
3 INC. IS NOT AN
SEE THAT THIS RENOVATION
2, WILL GO OVER THESE
HAT THEY WANT THEM

8" Tubes -
4'-0" below
grade



STAIRS AND RAILINGS TO MEET
CODES OF MAX 7 3/4" RISE
MIN 10" TREAD, RAILINGS AT 36"

14' x 20' DECK
STYLE AND DESIGN BY BUILDER



WINDOWS SIZED BY BUILDER

6'-0" SLIDING

MOVE SLIDER TO
NEW BACK WALL

FIELD ADJUST WALL HEIGHT SO ROOF
DOESN'T GO PAST EXISTING HOUSE ROOF

Storage
under
room -
Will have
1 3/4" solid
wood
door

Header
existing -
Slider door
currently

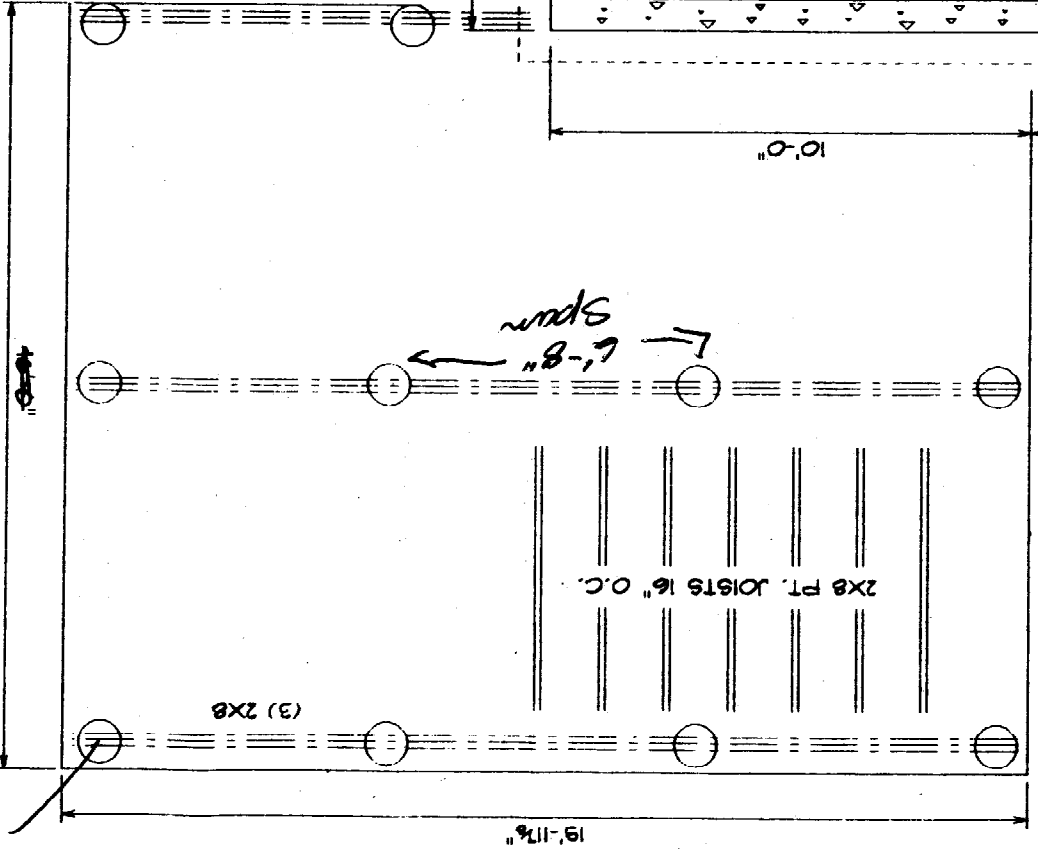
5/8" TYP X
to ridge

LAM OR STEEL HEADER OVER DOOR SPECIFIED BY SUPPLIER

EXISTING HOUSE

IN ACCEPTING THESE DRAWINGS, OWNERS REALIZE THAT THEY ARE FOR PICTORIAL REFERENCE ONLY, THEY FURTHER UNDERSTAND THAT HOUSE CALLS INC. IS NOT AN ARCHITECTURAL OR ENGINEERING COMPANY. THEY FURTHER UNDERSTAND THAT IT IS THE BUILDER OR GENERAL CONTRACTOR'S RESPONSIBILITY TO SEE THAT THIS RENOVATION IS BUILT ACCORDING TO ALL STATE AND LOCAL BUILDING CODES THAT ARE IN EFFECT AT THE TIME OF CONSTRUCTION. THE OWNERS AND THE BUILDER, WILL GO OVER THESE DRAWINGS BEFORE CONSTRUCTION STARTS TO VERIFY THAT THEY ARE SUITABLE FOR THEIR NEEDS, AND TO VERIFY THAT ALL MEASUREMENTS ARE WHAT THEY WANT THEM TO BE. IF ANY ERRORS ARE FOUND, HCI WILL GLADLY CORRECT THEM BEFORE CONSTRUCTION STARTS.

8" joists -
4'-8" below
grade



17'-0"

19'-11 3/8"

2x8 PT. JOISTS 16" O.C.

(3) 2x8

6'-8" span

10'-0"

20'-0"

26'-0"

DOOR CUTS 6" LARGER THAN DOOR
SIZE OR AS BUILDER DIRECTS

4" FROST WALL
4" CONCRETE FLOOR

FLOOR ON THIS SIDE
OF LINE 4" HIGHER
THAN GARAGE FLOOR

DATION

WINDOWS SIZED BY BUILDER

3'-0"

8'-6"

5'-0"

4'-0"

FIELD ADJUST WALL HEIGHT SO ROOF
DOESN'T GO PAST EXISTING HOUSE ROOF

Storage
under
room
Will have
11/11/11

STAIRS AND RAILINGS TO MEET
CODES OF MAX 7 3/4" RISE
MIN 10" TREAD, RAILINGS AT 36"

MOVE
NEW E

6'-0"

6'