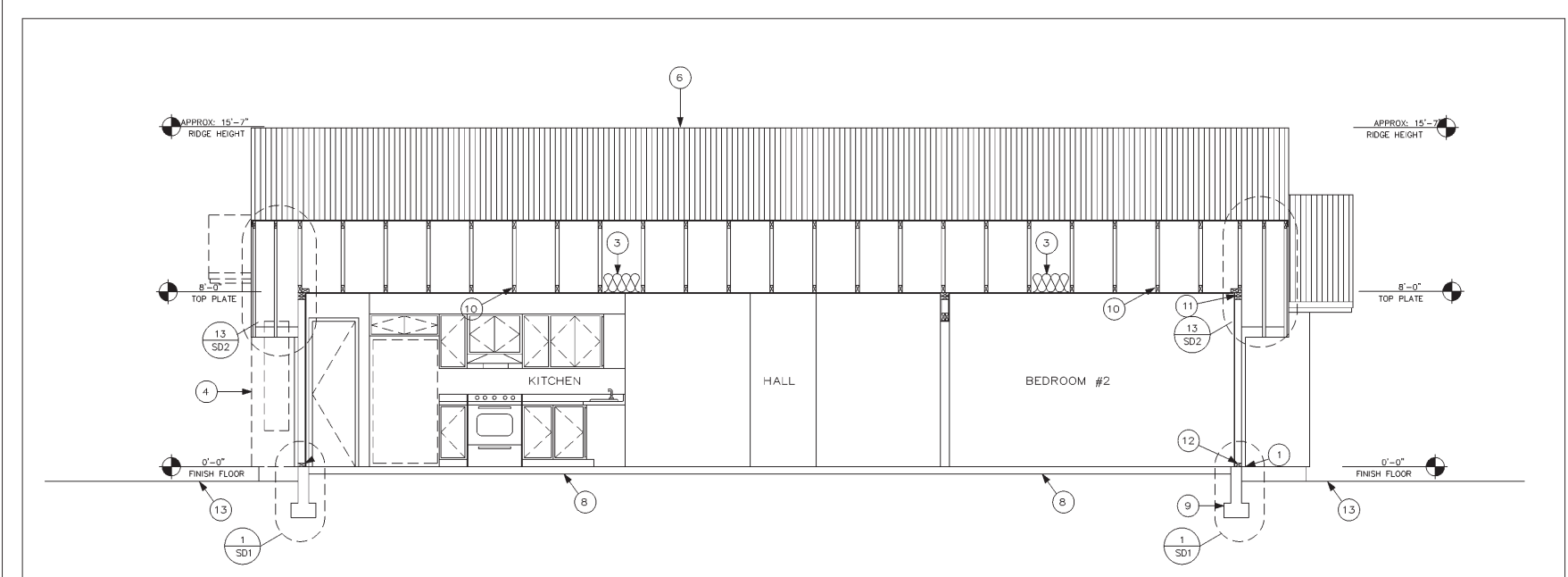
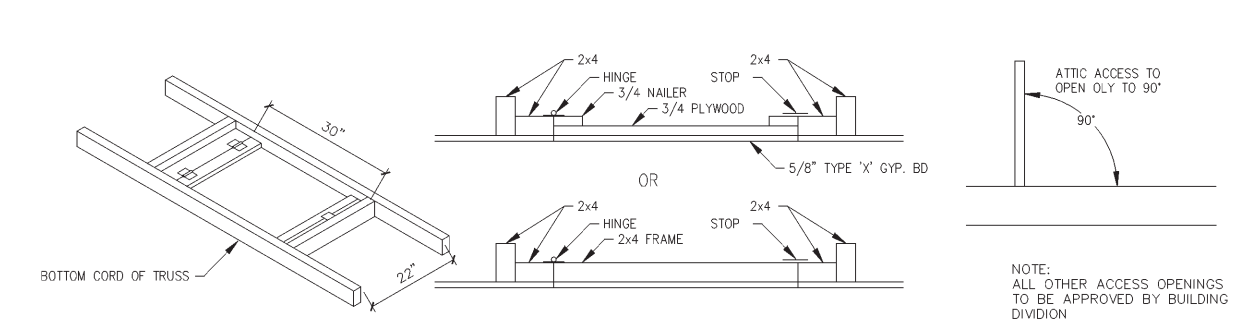
BUILDING SECTION 'A' SCALE: 1/4" = 1'-0"





GENERAL INFORMATION

. WEEP SCREED SHALL BE OF NO. 26 GAUGE CORROSION RESISTANT METAL W/ A MIN. VERTICAL ATTACHMENT FLANGE OF 3 1/2" AND PLACED A MIN. OF 3/4" BELOW TOP OF FINISHED FLOOR AND A MIN. OF 6" ABOVE FINISHED GRADE @ ALL EXTERIOR WALLS

. WINDOW FRAMES TO BE PAINTED OR ANODIZED TO MATCH EXTERIOR. NO EXPOSED WOOD OR METAL. 5. ALL VENTS, FLASHING, FASCIAS, ELECTRICAL PANELS ETC. TO BE COLORED/ PAINTED TO MATCH HOUSE

. CHIMNEY SHALL BE CONSTRUCTED OF MASONRY OR STUCCO AND SHALL BE FINISHED & PAINTED

TYPICAL HEADER HEIGHT FOR DOORS 6'-8" U.N.O. 7'-0" FOR WINDOWS U.N.O.

THE INSULATION AND ROOF SHEATHING PER 1997 UBC SEC. 1505.3.

TO MATCH HOUSE. NO EXPOSED FLUES. (AT GLENDALE ONLY)

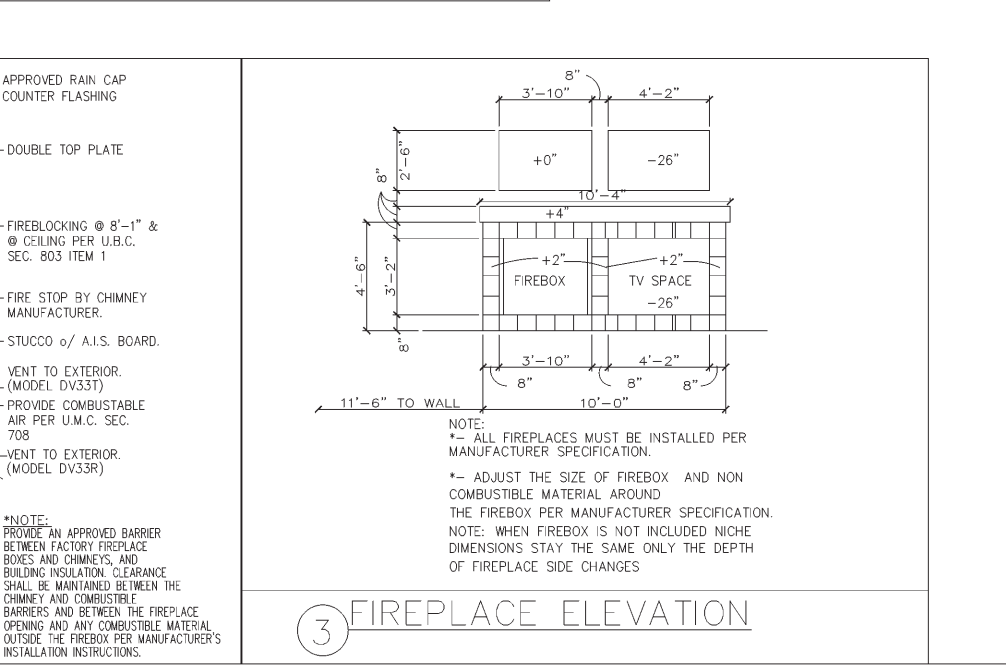
. SUPPLY INSULATION BAFFLES AT ATTIC VENTILATION AREAS. CUT INSULATION BACK FROM OPENINGS. SUPPLY A MINIMUM OF 1" AIR SPACE BETWEEN

3/23/98

(AT GLENDALE ONLY)

TYP. GARAGE ATTIC ACCESS

SCALE: NTS



TRUSS OR BLKG -1/2" GYP. BD. INSIDE LIVING AREA

KEYNOTES

1 WEEP SCREED

(2) FIRE BLOCKING

(3) INSULATION SEE SPECS.

(5) LINE OF OPTIONAL FIREPLACE / MEDIA

6 CONC. ROOFTILE SEE SPECS.

(4) OPT. BAY WINDOW

(7) FASCIA

SEE COVER SHEET FOR OPTION INFORMATION

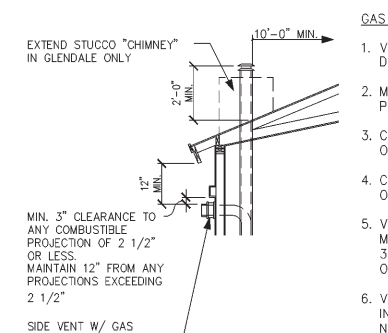
DESCRIPTION

8 CONC. SLAB (9) FOOTING SEE STRUCTURAL SHEETS FOR DETAILS (10) PRE-MANUFACTURED TRUSS SEE SPECS. (11) DOUBLE TOP PLATE SEE STRUCT. DETAILS (12) PRESSURE TREATED SILL PLATE SEE STRUCT. (13) FINISH GRADE (14) NOT USED

 \bigcirc

PROJECT NO.: RH99-1018 DRAWN BY: PLAN DATE: 19 OCT 99 REVISIONS

BUILDING SECTION 'B'



FIREPLACE ONLY ----

GAS FIREPLACE VENT NOTES:

3. CLEARANCE TO OUTSIDE CORNER IS A MIN.

5. VENT MAY NOT BE INSTALLED ABOVE A GAS METER/ REGULATORY ASSEMBLY OR WITHIN 3 FEET HORIZONTALLY FROM THE CENTER LINE OF THE REGULATOR.

6. VENT CLEARANCE TO ADJACENT AIR SUPPLY INLETS SHALL BE A MIN. OF 9 INCHES FOR A NON-MECHANICAL INLET AND 6 FEET FROM A MECHANICAL AIR SUPPLY.

7. CLEARANCE UNDER VERANDA, PORCH, DECK OR BALCONY WHERE FULLY OPEN ON A MIN. OF TWO (2) SIDES BENEATH THE FLOOR SHALL

8. FOR GAS LOG FIREPLACES, BLOCK OPEN THE

2 FIREPLACE DETAILS

1. VENT MAY NOT BE LOCATED WITHIN 9 INCHES OF DOOR OR WINDOW.

MIN. CLEARANCE ABOVE GRADE, VERANDA, PORCH OR BALCONY IS 12 INCHES

OF 9 INCHES.

4. CLEARANCE TO INSIDE CORNER IS A MIN. OF 6 INCHES.

BE 12 INCHES.

DAMPER PER UMC 901

PER MFR. SPEC'S. MODEL # - SUPERIOR DV33T OR DV33R CERTIFICATE #: L2970013 ICBO NO. : PENDING AGA #L2970009 WOOD BURN HEATILATOR MODEL "LE" LOW EMISSION, APPRV'D FOR USE AFTER 1-1-99 TESTED AND LISTED TO THE "UL 127" STANDARD FOR FACTORY-BUILT FIREPLACES.

CRICKET ——

ROOF LINE - LOCATION -

PROVIDE 1/2" GYP BD FIRE BLOCKING* @ INTERMEDIATE FLOORS*

DBL. 2 x FRAMING @ FACE

OF FIREBOX OPENING ---

NON-COMBUSTABLE HEARTH -

IS APPROXIMATE & IS

SHOWN FOR CLARITY

PROVIDE A.I.S. BD.

@ ATTIC AREAS.*

- APPROVED RAIN CAP

— COUNTER FLASHING

— DOUBLE TOP PLATE

-FIREBLOCKING @ 8'-1" &

© CEILING PER U.B.C.

-FIRE STOP BY CHIMNEY

— STUCCO o/ A.I.S. BOARD.

- PROVIDE COMBUSTABLE

PROVIDE AN APPROVED BARRIER

BUILDING INSULATION. CLEARANCE

SHALL BE MAINTAINED BETWEEN THE

BARRIERS AND BETWEEN THE FIREPLACE

BETWEEN FACTORY FIREPLACE

BOXES AND CHIMNEYS, AND

CHIMNEY AND COMBUSTIBLE

INSTALLATION INSTRUCTIONS.

AIR PER U.M.C. SEC.

VENT TO EXTERIOR.

—(MODEL DV33T)

VENT TO EXTERIOR.

(MODEL DV33R)

708

SEC. 803 ITEM 1

MANUFACTURER.