

FLOOR JOIST TABLE KEY NOTES Γ 6 3/8"X2 1/2" LIVE LOAD 20 P.S F.

[ 6 3/8 X 2 1/2 X 12GA. BLOCKING AT MIDSPAN OF FLOOR HDR. TYPICAL

5" # HAND HOLES AT BOLT BM TO BM (12 PLACES)

3 C 7X9.8 PERIMETER CHANNEL (TYPICAL)

PLYWOOD FLOOR SHEATHING: APA PS 1-83 1 1/8" THICK, STURD-I-FLOOR W/48" O.C SPAN RATING. ATTACHED W/#10 X 1 3/4" SELF-TAPPING FLAT HEAD SCREWS AT 6" O.C. TO PERIMETER FRAME, AEROSMITH AKN 144.0175 DRIVE PINS AT 6" O.C SUPPORTED EDGES AND 6" O.C. FIELD TO JOIST. (TYPICAL)

6 TYPICAL BOLT HOLE LOCATION (SEE FOUNDATION DETAILS) (SEE FOUNDATION DETAILS)

7 11/16" # HOLE • MID-DEPTH FOR HANDLING

## NOTES

1. FOR MONO PITCH ROOF BLDG'S SEE SA3.0, SA3.1

END MODULES FRAMING PLAN

SCALE 1/4"=1'-0"

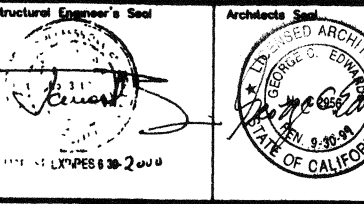
FLOOR LIVE LOAD - 50 PSF + 20 PSF PARTITION

AC FLS SS 317 DAY: JAN 0 7 1999

IDENTIFICATION STAMP
DIV. OF THE STATE ARCHITECT
OFFICE OF REGULATION SERVICES

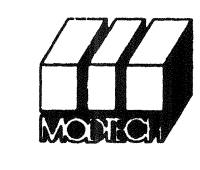
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REVISIONS Electrical Engineer's Seal 





REVISED



MODTECH INC. 2830 BARRETT AVENUE PERRIS, CALIF. 92572 PH (909) 943-4014 FAX (909) 940-0427

PROJECT NUMBER: 2986

MODTECH, INC. 1997

dete: 05 JAN 99 theched by:

FLOOR FRAMING PLAN

MOUTECH Index No