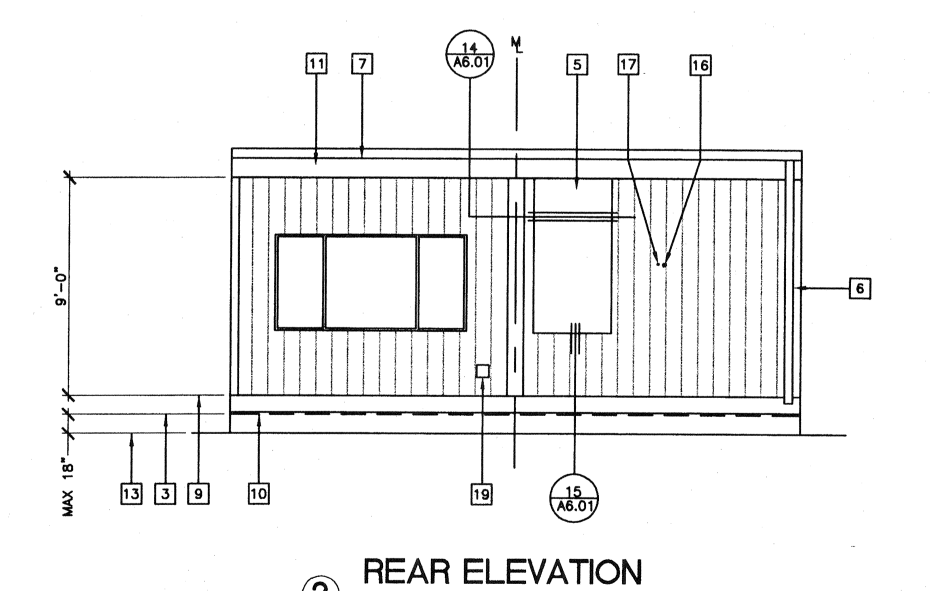
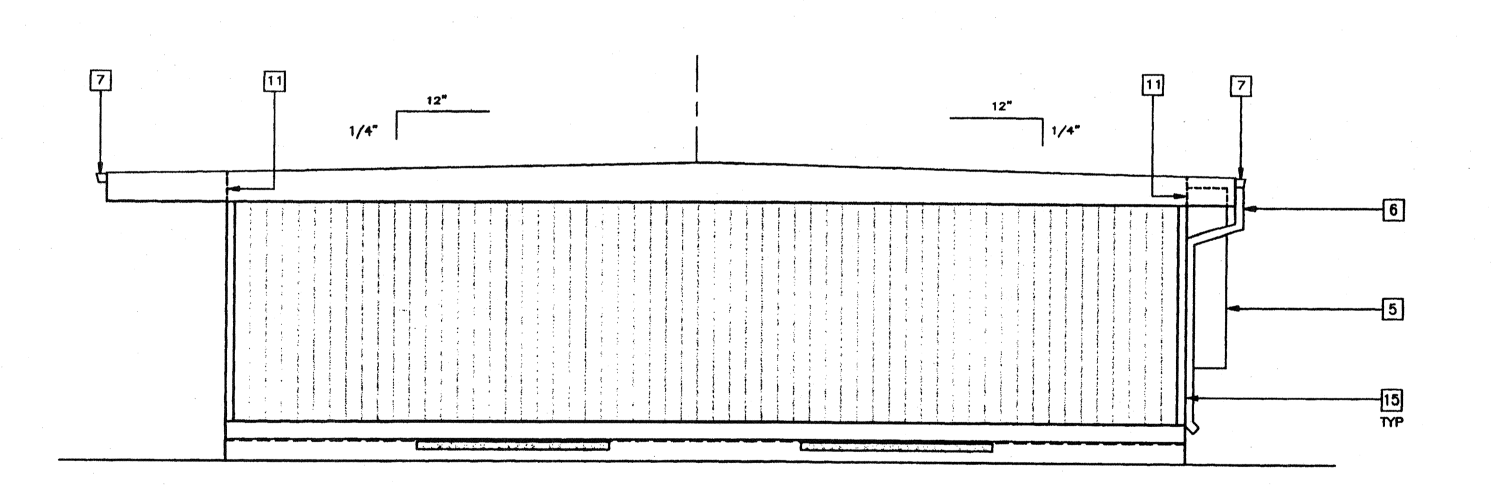


LEFT SIDE ELEVATION





RIGHT SIDE ELEVATION

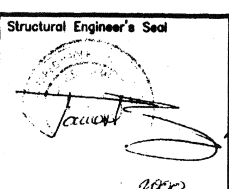
CBC 1998

EXTERIOR ELEVATIONS A/C

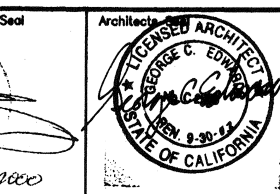
26 GA DUAL PITCH (24'x40') SCALE: 1/4" = 1'-0"

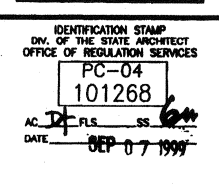
5TKP-62

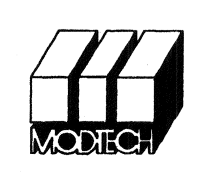
REVISIONS Electrical Engineer's Seal MCA MODIFIED FLOOR PLAN 04/15/02



Mechanical Engineer's Seal







MODTECH INC. 2830 BARRETT AVENUE PERRIS, CALIF. 92572

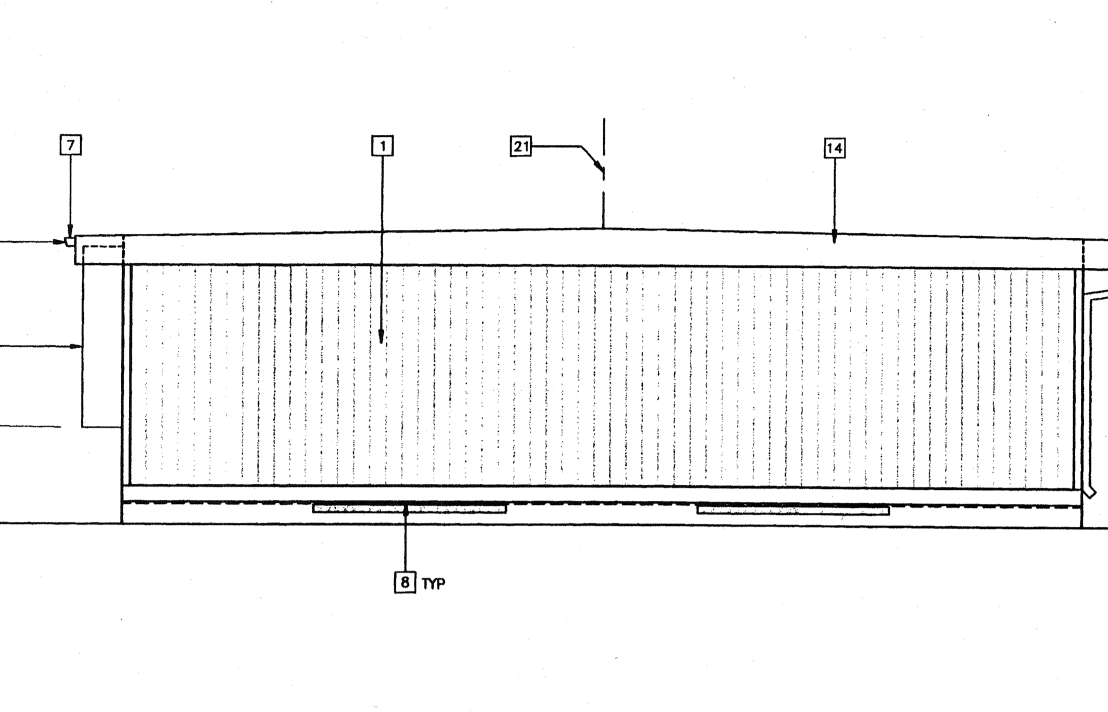
PH (909) 943-4014 FAX (909) 940-0427

PROJECT NUMBER: 4134, 4161, 4203, 4207 MODTECH, INC. 2001 4215,4302,4304,4347

DATE: APR 15 2002 CHECKED BY: 4012-121 DATE: 04-16-02

EXTERIOR ELEVATIONS 26 GA DUAL PITCH 24'x40' A3.0

MODIECH Index No.



STANDARD - 5/8" PLYWOOD SIDING

OPTIONAL - 5/16" GROOVED FIBER CEMENT BOARD

OPTIONAL - EXTERIOR PLASTER OVER LATH

KEY NOTES

3 TOP OF SKIRTING

HVAC UNIT (HV)

FINISH FLOOR LINE

ROOF HEADER (STR)

TOP OF COLUMN

COLUMN STR

ELECTRICAL STUB-OUT EL

J-BOX FOR EXTERIOR FIRE ALARM HORN (EL)

SIGNAGE PROVIDED AND INSTALLED BY DISTRICT PRIOR TO OCCUPANCY. 5/A5.01

1. IF HVAC UNIT IS LOCATED IN ANY PATH OF TRAVEL OR CIRCULATION AREA AND HEIGHT FROM GRADE TO BOTTOM OF UNIT EXCEEDS 27" PROTECTION MUST BE PROVIDED

EXTERIOR FINISH SCHEDULE

NOTE: SEE SPECIFICATIONS FOR DETAILED DESCRIPTION OF FINISH

OPTIONAL - 5/16" FIBER CEMENT BOARD WITH TEXTURED ELASTOMERIC COATING SYSTEM

GROUND STUB-OUT (EL)

GUTTER BOX EL

RIDGE

NOTES

FINISH GRADE

10 FLOOR BEAM (STR)

2 EXTERIOR LIGHT FIXTURE (EL)

RAMP AND LANDING - R1.01

TYPICAL EXTERIOR FINISH SEE EXTERIOR FINISH SCHEDULE BELOW.

DOWNSPOUT FASTEN TO BUILDING TYPICAL (3) PLACES - 16/A2.03

CONTINUOUS GUTTER WITH DOWNSPOUT (LOCATION OF DOWNSPOUT SHOWN ON ROOF PLAN)

FOUNDATION VENT (SEE FOUNDATION PLAN)

IDENTIFICATION STAMP DIV. OF THE STATE ARCHITECT APPO3 116318

ACNN-FLS SSEY
DATE 051215