

PACESSETTER INDUSTRIES, INC.

P.O. BOX 1131, MODESTO, CA 95353 (209) 521-1600

PC - 330

24x40 RELOCATABLE BUILDING

DSA REQUIREMENTS

ALL MATERIALS AND WORKMANSHIP SHALL CONFORM TO THE RULES AND REGULATIONS SET FORTH IN TITLE 24, CALIFORNIA CODE OF REGULATIONS (CCR) INCLUDING THE FOLLOWING: PART 2 1995 CALIFORNIA BUILDING CODE (CBC), PART 5 1995 (CEC) CALIFORNIA ELECTRICAL CODE, PART 4 1995 CALIFORNIA MECHANICAL CODE, PART 5 (CFC) CALIFORNIA PLUMBING CODE, AND TITLE 19 CCR PART 9 CALIFORNIA FIRE CODE, WITH AMENDMENTS; A COPY OF WHICH SHALL BE KEPT ON SITE AT ALL TIMES.

CHANGES TO THE APPROVED DRAWINGS AND SPECIFICATIONS SHALL BE MADE BY AN ADDENDA OR CHANGE ORDER APPROVED BY THE DISTRICT ARCHITECT, AND THE DIVISION OF THE STATE ARCHITECT. A PROJECT INSPECTOR EMPLOYED BY THE DISTRICT COUNCIL AND APPROVED BY THE ARCHITECT AND THE DIVISION OF THE STATE ARCHITECT SHALL PROVIDE CONTINUOUS INSPECTION OF THE WORK, IN ACCORDANCE WITH CBC SECTION 1701.5.

MATERIAL TESTING, AS STATED IN THE TEST AND INSPECTION SHEET (555 108-1), SHALL BE PERFORMED IN ACCORDANCE WITH CBC SECTION 2221A1.

MATERIAL TESTING REQUIRED BY FREE REGULATIONS SHALL BE PERFORMED BY A NATIONALLY RECOGNIZED TESTING LABORATORY.

VERIFIED REPORTS (FORM 555 G) SHALL BE SUBMITTED IN ACCORDANCE WITH SECTIONS 4-556 AND 4-545 (C) BY THE MANUFACTURER, INSPECTORS, ARCHITECT.

A SEPARATE DSA APPLICATION NUMBER MUST BE OBTAINED BEFORE MANUFACTURING ANY UNIT.

DSA APPROVAL OF CONTRACT DOCUMENTS FOR ALL PROJECTS MUST BE OBTAINED PRIOR TO START OF MANUFACTURING OR DELIVERY.

BUILDING DATA

OCCUPANCY USE: E-2
 SIZE (24' x 40'): 960 SF
 OCCUPANCY LOAD: 48
 CONSTRUCTION TYPE: V
 FIRE RESISTANCE: NOT RATED
 ROOF LINE LOAD: 20 PSF
 FLOOR LINE LOAD: 50 PSF MAX.
 WIND: 75 MPH EXP C
 SEISMIC ZONE: 4

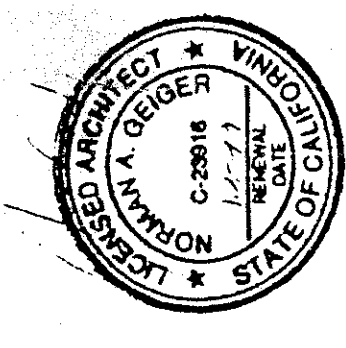
APPROVALS

SHEET COMMENTS
 TITLE SHEET
 SHEET INDEX
 DSA REQUIREMENTS
 BUILDING DATA

DATE	REV.	BY
APR 28 1997	01	AK
MAY 19 1997	02	AK
JUN 20 1997	03	AK
AUG 21 1997	04	AK
AUG 26 1997	05	AK
SEPT 29 1997	06	AK
NOV 5 1997	07	AK
DRAWING SCALE: AS SHOWN		
PROJECT NUMBER: 97-0		
SHEET: A		

NOV 20 1997 REV 06
 PC 330
 OFFICE OF REGULATION SERVICES

NORMAN A. GEIGER
 AIA, CSI, CDT, ICB
 P.O. BOX 41064
 Sacramento, CA 95841
 (816) 882-2468 FAX
 (816) 882-2468 PHONE
ARCHITECTURAL SERVICES
RAFTICS
GEIGER



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 24x40 RELOCATABLE BUILDING

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DATE: 1-15-94
 LICENSE # C-46738
 EXP. DATE 11/30/98

SHEET INDEX

- A TITLE SHEET, SHEET INDEX, DSA REQUIREMENTS, BUILDING DATA
- A GENERAL SPECIFICATIONS, VARIABLE SPECIFICATIONS, GENERAL NOTES
- A FLOOR PLAN, ALTERNATE FLOOR PLAN, ROOF PLAN, DETAILS, SCHEDULES
- A EXTERIOR AND INTERIOR ELEVATIONS, GENERAL NOTES, LEGEND
- A REFLECTED CEILING PLAN, ALTERNATE REFLECTED CEILING PLAN, DETAILS
- A CROSS SECTION, DETAILS
- A ALTERNATE ROOF CROSS SECTION, DETAILS
- A DETAILS
- A ALTERNATE ROOF DETAILS
- 50.1 GENERAL NOTES AND TYPICAL DETAILS
- 50.2 TYPICAL DETAILS
- 50.3 TYPICAL DETAILS - LIGHT GAUGE A.I.T.
- 50.4 CONCRETE FOUNDATION DETAILS
- 50.5 WOOD FOUNDATION DETAILS
- 50.6 TYPICAL FLOOR & ROOF PLANS
- 50.7 ALTERNATE ROOF PLAN
- 50.8 ALTERNATE ROOF PLAN - SIDEWALL MODULES
- 50.9 CONCRETE FOUNDATION DETAILS
- 50.10 WOOD FOUNDATION DETAILS
- 50.11 ROOF & FLOOR DETAILS
- 50.12 LIGHT GAUGE STEEL WALL A.I.T.
- 50.13 ALTERNATE ROOF DETAILS
- 50.14 RAMP AND LANDING - FRAMING PLAN, GENERAL NOTES
- 50.15 RAMP AND LANDING - ELEVATION, DETAILS
- 51 ALTERNATE FLOOR PLAN, DETAILS
- 52 ALTERNATE FLOOR PLAN, DETAILS
- 53 MECHANICAL PLAN, A.I.T. MECHANICAL PLAN, DETAILS
- 54 ELECTRICAL PLAN, SCHEDULES, DETAILS
- 55 ALTERNATE FLOOR PLAN, SCHEDULES, DETAILS

STATE OF CALIFORNIA
 DEPT. OF GENERAL SERVICES
 OFFICE OF THE
 STATE ARCHITECT
STRUCTURAL TESTS AND INSPECTIONS
 555.103.1 (R 1/78)

TESTING LABORATORY: _____ DATE: 9-97
 NAME: Pacemaker Industries, 24'x40' Classroom Building
 DISTRICT/OWNER: N/A
 DIVISION - FILE NO.: N/A APPLICATION NO.: PC-330
 ARCHITECT: Norman Geiger
 STRUCTURAL ENGINEER: Bruce Dolg

The following tests and inspections, as checked, will be required as detailed in applicable specifications.

COMPACTED FILL	CONCRETE	GROUT	MORTAR
Test of aggregate for use design only	Test of aggregate for use design only	Test of aggregate for use design only	Test of aggregate for use design only
Test of concrete for use design only	Test of concrete for use design only	Test of concrete for use design only	Test of concrete for use design only
Test of grout for use design only	Test of grout for use design only	Test of grout for use design only	Test of grout for use design only
Test of mortar for use design only	Test of mortar for use design only	Test of mortar for use design only	Test of mortar for use design only
Test of steel for use design only	Test of steel for use design only	Test of steel for use design only	Test of steel for use design only
Test of wood for use design only	Test of wood for use design only	Test of wood for use design only	Test of wood for use design only
Test of glass for use design only	Test of glass for use design only	Test of glass for use design only	Test of glass for use design only
Test of other materials for use design only	Test of other materials for use design only	Test of other materials for use design only	Test of other materials for use design only

All unidentified steel members to be tested: _____
 List of structural steel members to be tested: _____
 Other Tests and Inspections, together with special instructions: _____
 Test LIFE cover: Load test per DSA PA-006
 If this list continued on reverse: Yes No (X)
 Copies of Reports to: _____
 Test LIFE cover: Load test per DSA PA-006
 If this list continued on reverse: Yes No (X)
 Copies of Reports to: _____