

MODULAR STRUCTURES INTERNATIONAL, Inc.

920 CITRUS AVE. RIVERSIDE, CA. 92507 PHONE (909) 788-3035 FAX (909) 788-1523

24'x40', 36'x40', & 48'x40' RELOCAT'ABLE CLASSROOM BUILDING PC #100073

750 RELOCATABLE 24'x40' CLASSROOMS FOR GE CAPITAL MODULAR SPACE

## NOTES

- 1. CHANGES TO THE APPROVED DRAWINGS AND SPECIFICATIONS SHALL BE MADE BY AN ADDENDA OR A CHANGE ORDER APPROVED BY THE OFFICE OF THE STATE ARCHITECT, AS REQUIRED BY SECTION 4-338, PART 1, TITLE 24, CCR.
- 2. A PROJECT INSPECTOR EMPLOYED BY THE DISTRICT (OWNER) AND APPROVED BY THE OFFICE OF THE STATE ARCHITECT SHALL PROVIDE CONTINUOUS INSPECTION OF THE WORK. THE DUTIES OF THE INSPECTOR ARE DEFINED IN SECTION 4-342, PART 1, TITLE 24, CCR.

## APPLICABLE CODES - NEW CONSTRUCTION

NFPA 13— AUTOMATIC SPRINKLER SYSTEMS,

NFPA 14— STANDPIPES SYSTEMS,

NFPA 17A— WET CHEMICAL SYSTEMS,

NFPA 24— PRIVATE FIRE MAINS,

NFPA 253— CRITICAL RADIANT FLUX OF COVERING SYSTEMS,

NFPA 2001— CLEAN AGENT FIRE EXTINGUISHING SYSTEMS,

NFPA 72— NATIONAL FIRE ALARM CODE

1993 EDITION

1994 UBC AND 1995 CALIFORNIA AMENDMENTS (95 CALIFORNIA BUILDING CODE — PART 2, TITLE 24, CCR) 1993 NEC AND 1995 CALIFORNIA AMENDMENTS (95 CALIFORNIA ELECTRICAL CODE W/ 1997 SUPPLEMENT — PART 3, TITLE 24, CCR) 1994 UMC AND 1995 CALIFORNIA AMENDMENTS (95 CALIFORNIA MECHANICAL CODE — PART 4, TITLE 24, CCR) 1994 UNIFURM FIRE CODE WITH STATE AMENDMENTS (CALIFORNIA FIRE CODE — PART 5, TITLE 24, CCR) 1994 BUILDING STANDARDS CODE (1995 STATE REFERENCED STANDARDS CODE — PART 12, TITLE 24, CCR) TITLE 19, C.C.R., PUBLIC SAFETY, STATE FIRE MARSHALL REGULATIONS.

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<b> </b>		T	TITLE SHEET			STRUCTURAL GENERAL NOTES	CONTA THERWI THERWI SHALL SHALL FE FUL E FUL FOR ORIG O ORIG O ORIG O ORIG O ORIG O ORIG O ORIG	NAL
1		G-3	ADOUTECTURAL STANDARD DETAILS				MERIAL M.S.I. OR O'S O'S OR O'S	VATION 92507
		G-4	BLUMBING GENERAL WOTE AND DETAILS			DOUBLE CLOSE DOLD ROLLED/ MOSS KIGID FRAME	ID THE MA EERTY OF COPPED THOMECTING PART OF SOF PORA SOF WITH SOF HERE NED HERE NED HERE NED HERE	
		A-1-24	24'x40' FLOOR PLAN		-S-40	FRANKE PLAN	A TALATA CONTRACTOR AND TALATA	INTER INTER (909)
		A=1=36	36'×40' FLOOR PLAN		6.494.2	ORTIONAL FLOOR PRAME & DETAILS	RAWING THE PRODUCE OF STREET OF STREET WAS STREET THE STREET THE STREET	Sipe, o
		A-1-48	18'YAD' FLOOR PLAN		S-11	FLOOR CONSTRUCTION DETAILS	THIS DI BE REI BE REI OF DIR OR FOR OR FOR MATERI. M.S.I.	RIVERS -3035
		A-2-24	24'x40' EXTERIOR ELEVATION		LS-20	SINGLE OR DOUBLE POOF PITCH-FYTERIOR WALLS		SUC.
		A-2-36	36'x40' EXTERIOR EXEMPTION		S-25	CTEL FRANKE DETAILS	. AL	STRUS (909)
		A-2-18	10 x 10 EXTERIOR CLE VATION		26		APPROVAL	LAR. HONE.
		A - 3 - 36	24 x40 ROOF PLAN		\$ 24 m	GENERAL INT. AND EXT. WALL CONSTRUCTION DETAILS	A D	
		A-3-48	36 x40 KOOF FLAN		C E		TECI	V QO W M
						WITH 22 CA METAL ROOFING  POOF GONOTION DETAILS FOR 'G' GHANNEL	ROH HO	
		A-4-36_	ZC'AC' INTERIOR ELEMAN			POOF SENSTRUCTION DETAILS FOR COLD ROLLED	◀	
		A. A. A.				POST CONCIDENTION DETAILS FOR COLD ROLLED		
		A-6-24	24'x40' REFLECTED CENTRO PLAN & DETAILS	-	S-70	AND PLYWOOD ROOFING STEEL TOUGE FOR DOUBLE PITCH ROOF (20.PSF)	ē.	
		A_6_36	35 X4U REFLECTED CEILING PLAN & DETAILS		- Services	STEEL TROSS FOR DOODEL THEFT DOOF (70 DEE)	ERS STAI	
1		<u> </u>	48 X40 REFECTED CEILING FLAN & BETAILS		F-1	WOOD FOUNDATION (50 PSF FLOOR) W/ 20 PSF ROOF		
		444	24 X40 MEGHANIGHE FEMA			MOSS FOUNDATION (SUTZO TSF TEOUR) W/ ZO TSF ROOF	PROFESSION, U	
		<b>-W-1-36</b>	TO SOLVED WEST COMMENT OF THE SECOND OF THE			WOOD FOUNDATION (TOO PSE SLOOR) W/ 20 PSE ROOF	PROFESSIONAL LI	·
		W-1-48	48'x40' MECHANICAL PLAN			WOOD FOUNDATION (105 DC: FLOOR) W ( 70 DCF TOOL	RA 10 3805 1850	
		E-1-24	24'x40' ELECTRICAL PLAN			WOOD FOUNDATION (50 PSF FLOOR) W/ 70 PSF TOOF	ON FOR CAUGH	
		E-1-48	38 X40 ELECTRICAL PLAN			WARD TOWN (SOFTED POST FLOOR) W/ 30 PSE POST	LICENSE EXPIRES 6-30-2000	
			TIV TIV		£ 2	WOOD FOUNDATION (105 DEF PESOR) W/ 30 DEC DEOF	OVAL	
					<b>P</b>	CONCRETE FOUNDATION (50 50 00 100 1 105 PSF		
		and the second s				FLOOR) WITH 20 T 31 NOOF	7 - 7R(	
						CONCRETE POUNDATION (OU. SO POP 100) & 120 PSF	O A ≻O	48'X40' BUILDINGS DING DATA
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					£_10	CONCRETE FOUNDATION DETAILS	五 文	& 48"X OM BUIL BUILDING
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4							LEE CONTROLLER	DRAWN BY R.D.L.
						多是人。	SCALE	
	BUILDING DATA							NONE APPROVED
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		PANCY	E-1 AND E-2					
	TYPE OF CONSTRUCTION V - N WIND LOAD 70 MPH. EXP. 'C'							
FL							BOOK TOWN STERMEN O O O O Z 3 JAN 5 1998	
R								
		LDING AREA 960, 1440 & 1920 SQ. FT. RUCTURAL DESIGN RIGID FRAME						
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