	COMPACTED FILL CON- CINITE CONTINUETAD
	The following tests and inspections, as checked, will be required as detailed in applicable specifications.
ORS 103-1 (R 11/85)	STRUCTURAL ENGINEER:
INSPECTIONS	ARCHITECT:
TESTS	DIVISION-FILE NO. APPLICATION NO.
STRUCTURAL	DISTRICT/OWNER:
DEPT. OF GENERAL SERVICES DIVISION OF THE STATE ARCHITECT	NAME:
STATE OF CALFORNIA	TESTING LABORATORY: DATE:

TESTING

Fill moterial, acceptance tests	COMPACTED FILL	T?	STRUCTURAL ENGINEER:	
cceptance tests	F1	The following tests and inspections, as checked, will be required as detailed in applicable specifications.	NGINEER:	
	CRETE GUNITE GROUT MORTAR	cked, will be		
	UNITE	required	THE PERSON OF PERSONS	
	GROUT	as detailed	ting dept or the district of the second	
	MORTAR	in opplica		
Test of aggregates for mix of		ible specifications.		
for mix design only			ORS 103-1 (R 11/85	

GLUED LAMINATED STRUCTURAL LUMBER	Core drill samples	Inspection of placing	Test only	Sample and test	DISCR AND BLOCK	DOLON TO THE STREET STREET STREET STREET	Sample and test high strength boths and makes		Pr Politing	Inspection of welds - Field	Field erection inspection	Shop fabrication inspection	Sample and test as detailed below	STRUCTURAL STEEL	inspect placing at job	Sample and test mesh	Sample and test bar steel	REINFORCING STEEL	bearing capacity of compacted fill	compaction tests only as ordered	Company Control, Continuous	Comparison control continue	Fill material, acceptance tests	COMPACTED FILL	A STATE OF THE PROPERTY OF THE PROPERTY OF THE STATE OF T
CONCRETE	CALCOUTTE	MATERIAL		MIX DESIGNS:	Volume change	Reactivity tests	Clay (Hydrometer method)	Los Angeles rottier	Structural strength	Sodium sulphate	SUITABILITY TESTS							A STATE OF THE PARTY OF THE PAR	The state of the s			The same of the sa	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	CRETE GUNITE	and and the fact of the fact o
1/2	1 1/0"	MAXIMUM SIZE		CONCRETE,			method)	ler	jth .		ESTS												+	GROUT MORTAR	
3000	70 PZ			E, GROUT,							MATERIALS	Sc	₽	Sc	Р	Ω	Sı	ā	C	3	S	-		MORTAR	-
	DAYS	COMPT		T. MORTAR OR							SF	Sample and test cement	Deliver sample forms	Samples delivered to	Pick up samples at job	Compressive tests	Sample	Inspect placing	Continuous batch plan	Mix designs	Suitability tests of ago	Test of aggregates for			
		COMPRESSIVE SIRENCE		AR OR GUNITE				ere emi, skaj divere verge kala da kala kaj kaj kaj kaj kaj kaj kaj kaj kaj ka			GUNITE	est cement	e forms to jobsite	ered to laboratory	oles at job	tests			atch plant inspection		ts of aggregates		And the second s		
		STRENGTH, PSI, MINIMUM		T							MORTAR		***************************************	The states of th	-				on .		gregates as detailed below	mix design only			
		X				-	-				GROUT	A STATE OF THE PARTY OF THE PAR	A THE TAXABLE PROPERTY OF TAXABLE PROPERTY						A de la companya de l			And the second s	The state of the s		

# 

SIE S1C 4 **Z** TS-1 S  $\sim$ FOUNDATION PLAN CONCRETE, INTERIOR CEILING GRID, DETAILS EXTERIOR ELEVATIONS FLOOR PLAN & NOTES GENERAL NOTES BUILDING DATA NOTES ELEVATIONS **∞** 8 OPTIONAL NOTES DETAILS PLANS ∞ NOTES 50#

**S2** S2A ROOF FOUNDATION DETAILS

FLOOR FRAMING PLAN AND DETAILS

WALL DETAILS FRAMING PLAN & DETAILS

S3

X 4 S3A  $\leq$ FRAMING ELEVATIONS MECHANICAL PLAN, DETAILS & NOTES FRAMING DETAILS 80 DETAILS

3 1/2" x 3 1/2" C7X9.8 10 ga. & 12 ga. F

SQ.

COL

) ga. & 12 ga. ROOF CEE 3/4"X14 GA. JOISTS

6.3/8" x 12 ga. Other Tests and Inspections, to

× 14 ga. ROOF JOIST 12ga. ROOF JOIST-ALT.

TESTING MAY BE WAIVED IF STEEL HAS BEEN PROPERLY IDENTIFIED BY MFR'S MILL ANALYSIS AND TEST REPORTS PER TITLE 24, C.C.R., SECTION 2212.A.1

ROOF JOIST 3 1/2" × 10 ga. ALT. JOIST OOF JOIST—ALT. 2"x16 ga. STRAPS

Copies of Reports to:

ELECTRICAL PLAN, DETAILS

& NOTES

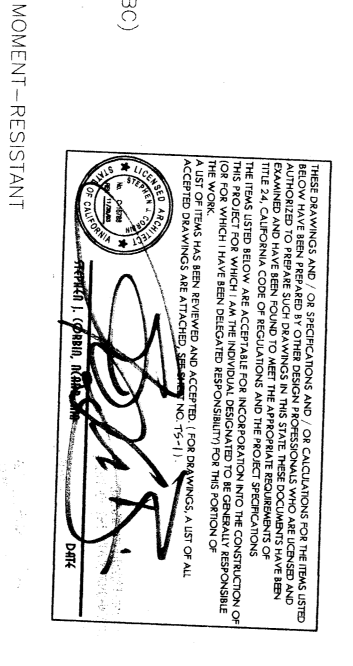
DSA/ORS AMERICAN MODULAR SYSTEMS, INC. SCHOOL DISTRICT ARCHITECT

## ASSROOMS

BUILDING AREA ROOF LIVE LOAD FLOOR LIVE LOAD WIND LOAD TYPE OCCUPANCY OF CONSTRUCTION Z P H EXPOSURE C) 960 < 50 20 LBS/SQ FT (REDUCIBLE) 21 LBS/SQ FT LBS./SQ FT SQ FT NON-RATED

FIRE MARSHAL TITLE 24, PART 2, CCR (1997 UBC W/ CAL AMENDS)
TITLE 24, PART 3, CCR (1996 NEC W/ CAL AMENDS)
TITLE 24, PART 4, CCR (1997 UMC W/ CAL AMENDS)
TITLE 24, PART 5, CCR (1997 UPC W/ CAL AMENDS)
TITLE 24, PART 9, CCR (1997 UFC W/ CAL AMENDS)
TITLE 24, PART 12, CCR (1997 STD. W/ CAL AMENDS)
TITLE 24, PART 12, CCR (1997 STD. W/ CAL AMENDS) CALIFORNIA BUILDING CODE (CBC)

STRUCTURAL 1998 O CAI LIFORNIA BUILDING 4 PARTS 1 AND 2 CODE (CBC)



CONCRETE (2) 12' X 40' MODULES

SEISMIC SOURCE A
DISTANCE FROM SEISMIC
SOIL TYPE S,

ZONE 4

SEISMIC

FOUNDATION

MODULES

BASED ON PC# 02-101837



TS-

