TESTING LABORATORY:

	Xix designs			Compaction tests only as ordered
s as detailed below	Suitability tests of aggregates as detailed below			Compaction control, continuous
design only	Test of aggregates for mix design only			Fill material, acceptance tests
		CRETE GUNITE GROUT MORTAR	CRETE GUNITE	COMPACTED FILL
	cable specifications.	as detailed in applic	cked, will be required	The following tests and inspections, as checked, will be required as detailed in applicable specifications.
ORS 103-1 (R 11/85)				STRUCTURAL ENGINEERS
INSPECTIONS				ARCHITECT:

										-	
COMPACTED FILL	CRETE G	CUNITE	GROUT MORTAR	MORTAR							
Fill moterial, acceptance tests					Test of o	Test of aggregates for mix desi	r mix desi	gn only		-	
Compaction control, continuous					Sultability	Suitability tests of aggregates as	gregates a	a detailed below			
Compostion tests only as ordered					Mix designs	3					
Bearing capacity of compacted fill					Continuous	Continuous batch plant inspection	nt inspectio	3			Ų
REINFORCING STEEL					Inspect placing	lacing			.:		<u> </u>
Sample and test bar steel #5 AND LARGER					Sample						L.
Sample and test mesh	X				Compressive tests	ive tests					<u> </u>
inspect placing at job					Pick up s	Pick up samples at job	8				L
STRUCTURAL STEEL					Samples	Samples delivered to laboratory	laboratory				1_
Sample and test as detailed below					Deliver so	Deliver sample forms to jobsite	to jobaite		-	-	L
Shop fabrication inspection					Sample a	Sample and test cement	ent.				L
Field erection inspection	SUITABILITY TESTS	TY TES	STS	MATERIALS	E SE	GUNITE	т	MORTAR	_	GROUT	<u> </u>
Inspection of welds - Shop	Sadium suiphate	suiphate									Ц
inspection of welds - Field	Structure	Structural strength									
Inspection of riveting or boiling - Shop	Los Ang	Los Angeles rattler		-							
inspection of riveting or boiting - Field	Clay (Hy	Clay (Hydrometer method)	method)								Ц
Sample and test high strength botts and washers	Reactivity tests	tests									<u>. </u>
BRICK AND BLOCK	Volume change	change									L_
Sample and test	MIX DESIGNS:		CONCRETE,		OT. M	GROUT, MORTAR OR	SUN.	ᆏ			
Test only		ŧ			8	COMPRESSIVE STRENG	STRENC	TH. PSI, MINIMUM	MOM		
Inspection of placing	MATERIAL	<u> </u>	MAXIMUM SIZE	2	DAYS.						
Core della mornolee		1	,			-		1		-	1

6 " × 14 ga. ROOF JOIST 4" × 12ga. ROOF JOIST

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

ga. ROOF JOIST 3 1/2" × 10 ga. ALT. JOIST . ROOF JOIST 2"×16 ga. STRAPS

Copies of Reports to:

ALT. JOIST

Z TS-1 GENERAL NOTES TITLE & BUILDING DATA NOTES

EXTERIOR ELEVATIONS

CEILING GRID, DETAILS & NOTES

ROOF LIVE LOAD

FLOOR LIVE LOAD

BUILDING AREA

FOUNDATION PLAN CONCRETE INTERIOR ELEVATIONS & OPTIONAL PLANS

FLOOR FRAMING PLANS

S2A

BUILDING

SECTIONS & WALL DETAILS

S₂

S1A

FRAMING PLAN & DETAILS

FRAMING ELEVATIONS & DETAILS

MECHANICAL PLAN, DETAILS & NOTES

ELECTRICAL

PLAN,

DETAILS

& NOTES

3

FLOOR PLAN & NOTES

WIND LOAD

(80

MPH EXPOSURE C)

22.6

LBS/SQ FT

NON-RATED

50 LBS/SQ FT

20 LBS/SQ FT (REDUCIBLE)

OCCUPANCY

RESTROOM

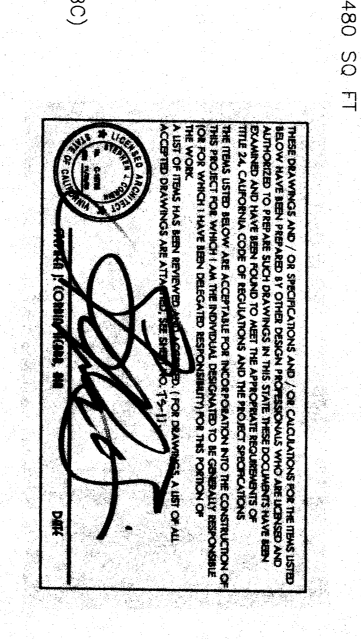
TYPE OF CONSTRUCTION

FIRE MARSHAL

STRUCTURAL

JILDING CODE (CBC)

1998 CALIFORNIA BUILDING CODE (CBC)
TITLES 24 PARTS 1 AND 2



MOMENT-RESISTANT (LONGITUDINAL)
PLYWOOD SHEAR WALL (TRANSVERSE)
(1) 12' X 40' MODULES

SEISMIC SOURCE A DISTANCE FROM SEISMIC SOURCE \leq 2 KM SOIL TYPE S_b

101741

SEISMIC

FOUNDATION

SYSTEM

MODULES

ZONE CONCRETE

