

Facility #:

OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT

FACILITIES DEVELOPMENT DIVISION – www.oshpd.ca.gov/fdd

400 R Street, Suite 200 ~ Sacramento, California 95811 Phone (916) 440-8300 700 N. Alameda Street, Suite 2-500 ~ Los Angeles, California 90012 Phone (213) 897-0166

0-8300 FAX (916) 324-9188 7-0166 FAX (213) 897-0168

Project #:

Testing, Inspection and Observation Program

2013 California Building Standards Code - OSHPD 1

Facility Name:

This program is prepared and submitted for an OSHPD 1 project. OSHPD 1 projects include all construction and remodel projects for general acute-care hospitals and acute psychiatric hospitals. OSHPD 1 projects also include construction and remodel of skilled nursing facilities and/or intermediate care facilities except those of single-story, Type V, wood or light steel-frame construction.

A					
Stre	et Address:			Sub #:	
City	:			County:	
Rec	ord Name (Scope of Project):				
1100	ora maine (escape or mojecty).				
В	TESTS – DOCUMENTATIO	N / CERTIFICATION REQUIRED		CONSTRUCTION VERIFICATION	OFFICE USE ONLY
	STRUCTURAL TESTS	RESPONSIBLE FIRM OR INDIVIDUAL	*TBD	IOR	FDD CONSTRUCTION ACCEPTANCE
	npact fill				
	C 1705A.6				Dec.
	ed material acceptance test npact fill				DSE:
	C 1705A.6 & J107.5				
	npaction test				DSE:
Soil	and rock anchors				
	C 1811A & J106.2				
	d test				DSE:
	p foundation elements C 1810A.3.3.1.2, 1810A.3.1.5.1,				
	0A.3.3.1.5,				
	0A.3.3.2, & 1810A.3.10.4				
	d test				DSE:
	oring				
Sho	C J106.2				DSE:
	ro Stone Columns (VSC)				DSL.
	C J112				
	o Stone Columns				DSE:
Con	ncrete				
	C 1705A.3, 1913A.1, ACI-318 3.1.2 & 3.2				
	nentitous materials				DSE:
	ncrete C 1705A.3, 1903A.6, ACI-318 3.1.2 & 3.3.1				
Aga	regates/Reactive aggregates				DSE:
	ncrete				
CBC	C 1705A.3, ACI-318 3.1.2 & 3.4				
Wat					DSE:
	ncrete				
	C 1705A.3, ACI-318 3.1.2 & 3.6 nixtures				DSE:
	ncrete				JOE.
	C 1705A.3, 1904A.2, ACI-318 5.3 & 5.4				
	design				DSE:
	ncrete				
	C 1705A.3, & 1905A.1.2, ACI-318 5.6				Dee:
	ength test ncrete				DSE:
	C 1705A.3, 1913A.2, & ACI-318 3.5				
	al reinforcement (including welded wire				
fabr					DSE:

^{*} NOTE: To Be Determined (TBD) – The name of the firm or individual to perform this test or special inspection shall be submitted to and approved by the Office, prior to proceeding with the work that requires this test or special inspection.



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Testing, Inspection and Observation Program

2013 California Building Standards Code - OSHPD 1

2013 California Building Standard	is Code – OSHPD 1	
Concrete		
CBC 1705A.3 & ACI-318 3.5.5		
Headed studs and headed stud assemblies		DSE:
Concrete		DOE:
CBC 1903A.8		
		DOE
Welding of reinforcing bars		DSE:
Concrete		
CBC 1704A.3, 1913A.3 & ACI-318 3.5.6 &		
18.21		
Prestressing tendons and anchorage		DSE:
Concrete		
CBC 1914A.2, ACI 503.7 Sec. 1.5		
		DSE:
Crack repair by epoxy injection		DOE.
Concrete		
CBC 1914A.3, ICC AC178 Sec. 9		205
Strengthening by externally bonded FRP		DSE:
Shotcrete		
CBC 1910A.5		
Preconstruction test		DSE:
Shotcrete		
CBC 1910A.10, 1913A.5		
Strength test		DSE:
		DOL.
Shotcrete		
CBC 1705A.18		
Core test		DSE:
Post-installed anchors		
CBC 1913A.7		
Installation verification test		DSE:
Masonry		
CBC 2105A.2.2.1.4, TMS 402 1.2.4, & TMS		
402 1.19		
		DSE:
Material standards tests		DSE.
Masonry		
CBC 2105A.2.2.1.4 & 2103A.9		
Mortar test		DSE:
Masonry		
CBC 2105A.2.2.1.4		
Grout test		DSE:
		DOE.
Masonry		
CBC 2103A.15		205
Additives and admixtures		DSE:
Masonry		
CBC 2105A.4		
Core test		DSE:
Masonry		
CBC 2105A.2.2 & 2105A.3		
		DOE:
Compressive strength f' _m - prism test		DSE:
Steel		
CBC 2203A.1		225
Structural steel and cold formed steel		DSE:
Steel		
CBC 2213A.1 & 1705A.12.2		
High strength bolts, nuts, and washers		DSE:
Steel		
CBC 2213A.2 & 1705A.12.2		
End-welded studs		DSE:
Steel		DOL.
CBC 1705A.12.2		
		DOF
Buckling restrained brace (Load test)		DSE:
Steel		
CBC 1705A.2.1 & 1705A.12.2		
Nondestructive weld test		DSE:
	<u> </u>	_

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2013 California Building Standard	ds Code – OSHPD 1			
Steel CBC 2205A.4 & 1705A.12.2				
Beam to column moment connections Miscellaneous				DSE:
CBC 1410.2.1 Veneer bond strength test				DSE:
Equipment and components CBC 1705A.12.4				
Special Seismic Certification Isolators				DSE:
CBC 1705A.12.5 Prototype and production test				DSE:
Dampers CBC 1705A.12.5 Prototype and production test				DSE:
Structural Design Criteria CBC 104.11				
Tests to support alternative system Structural Sealant Glazing CBC 2410.1.2				DSE:
Structural sealant tests - Exterior glass curtain walls				DSE:
Structural Sealant Glazing CBC 2410.1.2 AAMA 501.4 & 501.6 tests - Ext. glass curtain				
walls				DSE: FDD
ELECTRICAL TESTS	RESPONSIBLE FIRM OR INDIVIDUAL	*TBD	IOR	CONSTRUCTION ACCEPTANCE
Conductor Insulation Resistance Test CEC 110.3(A)(4) & 110.7				CO:
Ground fault protection CEC 230.95(C) & 517.17(D) Performance test				CO:
Selective Coordination Study and Testing CEC 240.12 & CEC 700.27				CO:
Ground resistance measurements CEC 250.53(A)(2) Performance test – 25 ohms or less				CO:
Equipment Ground Fault Testing CEC 517.17(C) & (D)				CO:
Emergency generator tests CEC 700.4(A) & NFPA 110-2013 § 7.13				FLSO:
MECHANICAL TESTS	RESPONSIBLE FIRM OR INDIVIDUAL	*TBD	IOR	FDD CONSTRUCTION ACCEPTANCE
Listed hood assemblies CMC 508.6				CO:
Grease removal devices in hoods CMC 509.1				CO:
Commercial kitchen hood ventilation CMC 511.2.2 Performance test				CO:
Refrigeration equipment CMC 1124.0				CO:
Refrigeration detection and alarm system CMC 1121.4 & CFC 606.8 Acceptance testing				FLSO:
Refrigeration flaring system CMC 1119.3				
Safety and effectiveness				CO:

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Testing, Inspection and Observation Program

2013 California Building Standar	ds Code – OSHPD 1			
Steam and hot water boilers CMC 1020.0 & 1021.0				CO:
Hydronics CMC 1201.3.9				
Pressure test of steam and water piping Hydronic panel heating system				CO:
CMC 1207.0 Testing				CO:
Process piping				CO.
CMC 1405.2 Pressure test				CO:
Ventilation system CMC 407.3.1 & Table 4-A				
Areas tested and balanced				CO:
Airborne Infection Isolation Rooms and Protective Environment Rooms				
CMC 416.4 Alarm system test				CO:
Airborne Infection Isolation Rooms and				00.
Protective Environment Rooms CMC 417.0				
Mechanical system tested and balanced				CO: FDD
PLUMBING TESTS	RESPONSIBLE FIRM OR INDIVIDUAL	*TBD	IOR	CONSTRUCTION ACCEPTANCE
Disinfection of potable water systems CPC 609.9				CO:
Medical gas and vacuum NFPA 99-2012 § 5.1.12				
Gas and vacuum system performance testing Medical gas and vacuum				CO:
NFPA 99-2012 § 5.1.12				00.
Gas and vacuum system verification testing Existing sewers and drains				CO:
CPC 101.6.1 Tested for conformance with requirements for				
new work				CO:
Water supply system CPC 103.5 & 609.4				
Pressure tested prior to covering or concealment				CO:
Plumbing, drainage, and venting systems CPC 103.5 & 712.0				
Water or air tested prior to use, covering or				00
concealment Building sewer		+ +		CO:
CPC 103.5 & 723.0 Water or air tested prior to use, covering or				
concealment				CO:
Storm drain piping CPC 1109.0				
Water or air tested prior to use, covering or concealment				CO:
Fuel piping CPC 1213.0				
Air, CO ₂ or nitrogen tested prior to use, covering or concealment				CO:
Private sewer disposal system				30.
CPC 103.5 Tested prior to use, covering or concealment				CO:
Protectively coated pipe CPC 312.5				
Tested for voids, damage and imperfections				CO:

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2013 California Building Standard	ds Code – OSHPD 1			
Joints and connections				
CPC 103.5.6.4				
Pressure tested for gas and water tightness				CO:
Defective systems				
CPC 103.5.8.1				
Air test of defective drainage and plumbing systems				CO:
Moved structures				CO.
CPC 103.5.8.2				
All parts of plumbing systems tested				CO:
Retesting				
CPC 103.5.9.2				
Retest after corrections				CO:
Shower receptors				
CPC 408.7.1				CO:
Backflow prevention devices and				
assemblies				
CPC 603.2, 603.4.2				
Assembly tested				CO: FDD
FIRE PROTECTION EQUIPMENT TESTS	RESPONSIBLE FIRM OR INDIVIDUAL	*TBD	IOR	CONSTRUCTION
Fire alarm				ACCEPTANCE
CFC 901.5, CFC 907.7, & NFPA 72-2013 §				
14.4				
Acceptance and reacceptance testing				FLSO:
Fire and smoke dampers				
CFC 901.5 & CFC 907.8				
Acceptance testing				FLSO:
Duct detectors				
CFC 901.5 & NFPA 72-2013 § 14.4				
Differential pressure test				FLSO:
Smoke control system				
CFC 901.5 & CFC 909.18				FL CO.
Acceptance testing Fire sprinkler				FLSO:
CFC 901.5 & NFPA 13-2013 Chapter 25				
Acceptance testing – Aboveground piping				FLSO:
Fire sprinkler				1 200.
CFC 901.5 & NFPA 13-2013 Chapter 25				
Acceptance testing – Underground piping				FLSO:
Standpipe system				
CFC 901.5 & NFPA 14-2013 Chapter 11				
Acceptance testing – Aboveground piping				FLSO:
Standpipe system				
CFC 901.5 & NFPA 14-2013 Chapter 11				ELSO:
Private fire mains				FLSO:
CFC 901.5 & NFPA 24-2013 § 10.10				
Acceptance testing				FLSO:
Fire pumps		<u> </u>		1200.
CFC 901.5 & NFPA 20-2013 § 14.1 & 14.2				
Acceptance testing				FLSO:
Fire protection water tank				
CFC 901.5 & NFPA 22-2013 Chapter 17				
Acceptance testing				FLSO:
Wet chemical extinguishing system				
CFC 901.5 & NFPA 17A-2013 § 6.4				FI 80:
Acceptance testing Clean agent extinguishing system				FLSO:
Clean agent extinguishing system CFC 901.5 & NFPA 2001-2012 § 7.7				
Acceptance testing				FLSO:
CO ₂ extinguishing system		 		. 200.
CFC 901.5 & NFPA 12-2011 § 4.4.3 & 4.4.4				
Acceptance testing				FLSO:
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Testing, Inspection and Observation Program

	California Building Standard				
Dry ch	emical extinguishing system				
CFC 9	01.5 & NFPA 17-2013 § 10.4				
Accept	ance testing				FLSO:
	1301 extinguishing system				
	01.5 & NFPA 12A-2009 § 6.7 cance testing				FLSO:
Accep	ance testing				FDD FDD
	OTHER TESTS	RESPONSIBLE FIRM OR INDIVIDUAL	*TBD	IOR	CONSTRUCTION ACCEPTANCE
Under CFC 5 Initial	ground fuel storage tank 704.2.12 & NFPA 30-2012 § 21.5.1				FLSO:
	ground fuel storage tank				FLSO.
CFC 5	704.2.12 & NFPA 30-2012 § 21.5.2				FLSO:
	nable and combustible liquid fuel				
piping					
	703.6.3				FLSO:
Pressu	re testing				FLSO:
С	SPECIAL INSPECTIONS - DOCUM	ENTATION / CERTIFICATION REQUIR	RED	CONSTRUCTION VERIFICATION	OFFICE USE ONLY
	ARCHITECTURAL INSPECTIONS	RESPONSIBLE INDIVIDUAL	*TBD	IOR	FDD CONSTRUCTION ACCEPTANCE
	and/or identification devices				
	117B.5.1 #4.2 ation, appearance, location and braille				CO:
Fyteri	or insulation and finish systems (EIFS)				CO.
	704 <i>A</i> .14				
Installa	ation				CO:
	resistive barrier coating				
	704A.14.1 & ASTM E 2570				
	ation over sheathing substrate		+		CO:
CBC 2	and glazing identification				
	acturer's material <i>mark</i> inspection				CO:
	ion shielding verification				
CBC 3					
Radiat	on protection				CO:
	STRUCTURAL INSPECTIONS	RESPONSIBLE INDIVIDUAL	*TBD	IOR	FDD CONSTRUCTION ACCEPTANCE
Soils					
Soil fill					DSE:
Found					
	705A.7 deep foundations				DSE:
Found					DSL.
	705A.8				
Cast-in-place deep foundations					DSE:
Foundation					
CBC 1705A.9					505
Helical pile foundations Concrete/Prestressing bars for soil and rock			1		DSE:
ancho					
	704A.4 & J106.2				
Concrete/Prestressing bars					DSE:
Concrete					
	705A.3				DOE.
Concr	nent of concrete		1		DSE:
	705A.3				
	Post-installed Bolts in concrete				DSE:

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2013 California Building Standards Code – OSHPD 1		
Concrete		
CBC Table 1705A.3, Adhesive anchors		
in horizontal and upwardly inclined positions		DSE:
Concrete		
CBC 1705A.3, Specialty inserts,		
Stud rails, Rebar mechanical conn., Headed		
rebar		DSE:
Concrete		
CBC 1705A.3	X	
Reinforcing steel and prestressing steel	**	DSE:
Concrete		
CBC 1705A.12.1		
Concrete reinforcement for seismic resistance		DSE:
Concrete		
CBC 1705A.3.2		
Batch plant inspection		DSE:
Concrete		
CBC 1705A.3.4		
Prestressed concrete		DSE:
Shotcrete		
CBC 1705A.18		DSE:
Concrete		
CBC 1705A.3		
Insulating concrete		DSE:
Concrete		
CBC 1705A.2.2.1.2, 1903A.8		202
Welding of reinforcing bars		DSE:
Concrete		
CBC 1705A.3		DOE
Precast panels		DSE:
Concrete		
CBC 17054A.11.3		DOE
GFRC panels		DSE:
Concrete		
CBC 1914A.2, ACI 503.7 Sec. 1.5		DSE:
Crack repair by epoxy injection Concrete		DSE.
CBC 1914A.3, ICC AC178 Sec. 3 to 8		
Strengthening by externally bonded FRP		DSE:
Masonry		DOL.
CBC 1704A.5		
Laying and grouting		DSE:
Masonry		502.
CBC 2104A.5.1.1.2 & 2104A.5.1.2.2		
Low lift grout		DSE:
Masonry		
CBC 2104A.5.1.1.3 & 2104A.5.1.2.3		
High lift grout		DSE:
Masonry		
CBC 1704A.5		
Masonry anchors		DSE:
Steel		
CBC 1705A.2 & 1705A.11.1		
Steel shop fabrication		DSE:
Steel		
CBC 1705A.2 & 1705A.11.1		205
Automatic end-welded stud		DSE:
Steel		
CBC 1705A.2 & 1705A.11.1		DOE
Shop and field welding		DSE:
Steel		
CBC 1705A.2 & 1705A.11.1		DCE.
High strength bolt installation	<u> </u>	DSE:

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2013 California Building Standard	ds Code – OSHPD 1			
Steel				
CBC 1705A.10.2 & 1705A.11.3				
Cold-formed steel light frame construction				DSE:
Wood				
CBC 1705A.5 & 1705A.5.4				DSE:
Glue laminated timber Wood				DSE.
CBC 1705A.5.6				
Installation of timber connectors				DSE:
Wood				DOL.
CBC 1705A.5 & 1705A.5.5				
Manufactured trusses				DSE:
Architectural components				
CBC 1705A.11.5 & 1705A.15				
Cladding, nonbearing walls and veneer				DSE:
Access floors				
CBC 1705A.11.5.1				
Anchorage of access floor systems				DSE:
Ceiling				
CBC 1704A.3.1 & 1705A.11.5				
Suspended ceiling system and their anchorage				DSE:
Structural Sealant Glazing				
CBC 2410.1.2				
Structural sealants for exterior glass curtain				DOE
walls				DSE:
Alternative system				
CBC 1705A.1.1 Construction materials and methods for				
alternative system				DSE:
Shoring				DSE.
CBC J106.2				
Shoring				DSE:
Vibro Stone Columns (VSC)				552.
CBC J112				
Vibro Stone Columns				DSE:
Mechanical and electrical components				
CBC 1705A.11.6				
Anchorage, Bracing, and Vibration Isolators				DSE:
Special Seismic Certification				
CBC 1705A.11.4				
Special Seismic Certification label and				
anchorage or mounting				DSE:
Seismic isolation and damping system				
CBC 1705A.11.8				
Fabrication, installation, prototype, and				
production testing				DSE:
Aluminum				
CBC 2003.1				
Inspection				DSE:
MEGUANUGAL INGREGEIGNIG	DESCRIPTION OF INDUSTRIAL	*****	100	FDD
MECHANICAL INSPECTIONS	RESPONSIBLE INDIVIDUAL	*TBD	IOR	CONSTRUCTION
				ACCEPTANCE
Visually inspect filter banks for torn media				
and bypass filter frames				
CMC 408.1.3				CO:
Process piping				
CMC 1405.2				
Installation				CO:
				FDD
PLUMBING INSPECTIONS	RESPONSIBLE INDIVIDUAL	*TBD	IOR	CONSTRUCTION
				ACCEPTANCE
1	1			
Fuel piping				
Fuel piping CPC 1204.0				CO:

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2013 California Building Standar	ds Code – OSHPD 1			
Medical gas Waiting for new code				CO:
FIRE PROTECTION INSPECTIONS	RESPONSIBLE INDIVIDUAL	*TBD	IOR	FDD CONSTRUCTION ACCEPTANCE
Fire resistive materials CBC 1705A.13				
Spray-applied fireproofing				FLSO:
Smoke control systems				1 200.
CBC 1705A.17				
Ductwork and operation				FLSO:
Sprinkler system piping CFC 901.5 & NFPA 13-2013 § 6.5.2				
Welded pipe and fittings				FLSO:
Standpipe system piping				
CFC 901.5 & NFPA 14-2013 § 4.4.2 Welded pipe and fittings				FLSO:
				FDD
OTHER SPECIAL INSPECTIONS	RESPONSIBLE INDIVIDUAL	*TBD	IOR	CONSTRUCTION ACCEPTANCE
	<u> </u>			

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	3 California Building Standards				DEPORT	INC				
D	CONSTRUCTION OBSERVATION AND REPORTING						FOR OFFICE			
	REQUIRED CONSTRUCTION OBSERVATION (See "PERSONAL KNOWLEDGE" as defined in California Administrative Code, Section 7-151)	١	VERIFIED COMPLIANCE REPORT REQUIRED AS INDICATED (Form OSH-FD-123)					FOR OFFICE USE ONLY		
Ref. No.	*MILESTONES	GEOR	AOR	SEOR	MEOR	EEOR	CONT	SP INSP	IOR	OSHPD FDD
	FINAL VERIFIED COMPLIANCE REPORT AT COMPLETION									

^{*} NOTE: Construction observation may be scheduled at project milestones, at specific intervals, or a combination of both.

ABBREVIATIONS: Geotechnical Engineer of Record (GEOR), Architect of Record (AOR), Structural Engineer of Record (SEOR), Mechanical Engineer of Record (MEOR), Electrical Engineer of Record (EEOR), Contractor or Owner/Builder (CONT), Special Inspector (SP. INSP), and Inspector of Record (IOR).



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Ε	Samples of Test and Inspection Reports are:								
	☐ Attached								
	☐ To be provided following determination of the responsible firm(s prior to proceeding with the work that requires tests or special in:		(s). Samples shall be submitted to and ap	proved by the Office,					
	☐ Not applicable. Project has no required tests or special inspect.	ions.							
	Required test and inspection reports shall be prepared and sub and inspections. If not designated, all reports shall be submitted.			letion of all tests					
	In addition to the preprinted tests and special inspections identified of indicated:	on this form, th	nis program includes additional tests and s	pecial inspections as					
	□ Other Tests								
	☐ Other Special Inspections								
	☐ See Attachment								
	This program has been prepared and submitted for an OSHPD 1 project. OSHPD 1 projects include all construction and remodel projects for general acute care hospitals and acute psychiatric hospitals. OSHPD 1 projects also include construction and remodel of skilled nursing facilities and/or intermediate care facilities except those of single-story, Type V, wood or light steel-frame construction.								
	Submitted by:		And A						
,	Architect/Engineer of Record (Print Name) Professional Lic	ense #	Architect/Engineer of Record (Signature)	Date					
	FOR OFFIC	E USE ONLY	,						
OSHP	D Plan Approval:	OSHPD Fi	eld Acceptance:						
Name	Date	Name		Date					
Archite	ectural Date	А	AC	D					
Structi		A	AC	D					
Mecha		A	AC	D					
Electri		Α	AC	D					
	nd Life Safety Date	Α	AC	D					
	,			_					
Comm	nents:								

NOTE: For Testing, Inspection and Observation Program Instructions, visit our website: http://oshpd.ca.gov/FDD/Plan_Review/ TIO.html#TIO.