



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

FAX (916) 324-9188

700 N. Alameda Street, Suite 2-500 ~ Los Angeles, California 90012

Phone (213) 897-0166

FAX (213) 897-0168

Testing, Inspection and Observation Program

2013 California Building Standards Code – OSHPD 1

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	Facility #:	Facility Name:	Project #:		
Street Address:			Sub #:		
City:			County:		
Record Name (Scope of Project):					
B	TESTS – DOCUMENTATION / CERTIFICATION REQUIRED			CONSTRUCTION VERIFICATION	OFFICE USE ONLY
	STRUCTURAL TESTS	RESPONSIBLE FIRM OR INDIVIDUAL	*TBD	IOR	FDD CONSTRUCTION ACCEPTANCE
	Compact fill CBC 1705A.6 Filled material acceptance test				DSE:
	Compact fill CBC 1705A.6 & J107.5 Compaction test				DSE:
	Soil and rock anchors CBC 1811A & J106.2 Load test				DSE:
	Deep foundation elements CBC 1810A.3.3.1.2, 1810A.3.1.5.1, 1810A.3.3.1.5, 1810A.3.3.2, & 1810A.3.10.4 Load test				DSE:
	Shoring CBC J106.2 Shoring				DSE:
	Vibro Stone Columns (VSC) CBC J112 Vibro Stone Columns				DSE:
	Concrete CBC 1705A.3, 1913A.1, ACI-318 3.1.2 & 3.2 Cementitious materials				DSE:
	Concrete CBC 1705A.3, 1903A.6, ACI-318 3.1.2 & 3.3.1 Aggregates/Reactive aggregates				DSE:
	Concrete CBC 1705A.3, ACI-318 3.1.2 & 3.4 Water				DSE:
	Concrete CBC 1705A.3, ACI-318 3.1.2 & 3.6 Admixtures				DSE:
	Concrete CBC 1705A.3, 1904A.2, ACI-318 5.3 & 5.4 Mix design				DSE:
	Concrete CBC 1705A.3, & 1905A.1.2, ACI-318 5.6 Strength test				DSE:
	Concrete CBC 1705A.3, 1913A.2, & ACI-318 3.5 Metal reinforcement (including welded wire fabric)				DSE:

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Concrete CBC 1705A.3 & ACI-318 3.5.5 Headed studs and headed stud assemblies				DSE:
Concrete CBC 1903A.8 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 Crack repair by epoxy injection				DSE:
Concrete CBC 1914A.3, ICC AC178 Sec. 9 Strengthening by externally bonded FRP				DSE:
Shotcrete CBC 1910A.5 Preconstruction test				DSE:
Shotcrete CBC 1910A.10, 1913A.5 Strength test				DSE:
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 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:
Masonry CBC 2103A.15 Additives and admixtures				DSE:
Masonry CBC 2105A.4 Core test				DSE:
Masonry CBC 2105A.2.2 & 2105A.3 Compressive strength f'_m - prism test				DSE:
Steel CBC 2203A.1 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 CBC 1705A.12.2 Buckling restrained brace (Load test)				DSE:
Steel CBC 1705A.2.1 & 1705A.12.2 Nondestructive weld test				DSE:

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Steel CBC 2205A.4 & 1705A.12.2 Beam to column moment connections				DSE:
Miscellaneous CBC 1410.2.1 Veneer bond strength test				DSE:
Equipment and components CBC 1705A.12.4 Special Seismic Certification				DSE:
Isolators 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				DSE:
Structural Sealant Glazing CBC 2410.1.2 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:
ELECTRICAL TESTS	RESPONSIBLE FIRM OR INDIVIDUAL	*TBD	IOR	FDD 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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Steam and hot water boilers CMC 1020.0 & 1021.0				CO:
Hydronics CMC 1201.3.9 Pressure test of steam and water piping				CO:
Hydronic panel heating system CMC 1207.0 Testing				CO:
Process piping 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 Protective Environment Rooms CMC 417.0 Mechanical system tested and balanced				CO:
PLUMBING TESTS	RESPONSIBLE FIRM OR INDIVIDUAL	*TBD	IOR	FDD 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				CO:
Medical gas and vacuum NFPA 99-2012 § 5.1.12 Gas and vacuum system verification testing				CO:
Existing sewers and drains 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 concealment				CO:
Building sewer 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 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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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 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:
FIRE PROTECTION EQUIPMENT TESTS	RESPONSIBLE FIRM OR INDIVIDUAL	*TBD	IOR	FDD CONSTRUCTION ACCEPTANCE
Fire alarm 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 Acceptance testing				FLSO:
Fire sprinkler CFC 901.5 & NFPA 13-2013 Chapter 25 Acceptance testing – Aboveground piping				FLSO:
Fire sprinkler 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 Acceptance testing – Underground piping				FLSO:
Private fire mains CFC 901.5 & NFPA 24-2013 § 10.10 Acceptance testing				FLSO:
Fire pumps 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 Acceptance testing				FLSO:
Clean agent extinguishing system CFC 901.5 & NFPA 2001-2012 § 7.7 Acceptance testing				FLSO:
CO₂ extinguishing system CFC 901.5 & NFPA 12-2011 § 4.4.3 & 4.4.4 Acceptance testing				FLSO:

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Dry chemical extinguishing system CFC 901.5 & NFPA 17-2013 § 10.4 Acceptance testing					FLSO:
Halon 1301 extinguishing system CFC 901.5 & NFPA 12A-2009 § 6.7 Acceptance testing					FLSO:
OTHER TESTS	RESPONSIBLE FIRM OR INDIVIDUAL	*TBD	IOR	FDD CONSTRUCTION ACCEPTANCE	
Underground fuel storage tank CFC 5704.2.12 & NFPA 30-2012 § 21.5.1 Initial testing					FLSO:
Underground fuel storage tank CFC 5704.2.12 & NFPA 30-2012 § 21.5.2 Tightness testing					FLSO:
Flammable and combustible liquid fuel piping CFC 5703.6.3 Pressure testing					FLSO:
C	SPECIAL INSPECTIONS – DOCUMENTATION / CERTIFICATION REQUIRED		CONSTRUCTION VERIFICATION	OFFICE USE ONLY	
ARCHITECTURAL INSPECTIONS	RESPONSIBLE INDIVIDUAL	*TBD	IOR	FDD CONSTRUCTION ACCEPTANCE	
Signs and/or identification devices CBC 1117B.5.1 #4.2 Information, appearance, location and braille					CO:
Exterior insulation and finish systems (EIFS) CBC 1704A.14 Installation					CO:
Water-resistive barrier coating CBC 1704A.14.1 & ASTM E 2570 Installation over sheathing substrate					CO:
Glass and glazing identification CBC 2403.1 Manufacturer's material <i>mark</i> inspection					CO:
Radiation shielding verification CBC 3102C Radiation protection					CO:
STRUCTURAL INSPECTIONS	RESPONSIBLE INDIVIDUAL	*TBD	IOR	FDD CONSTRUCTION ACCEPTANCE	
Soils CBC 1705A.6 Soil fill					DSE:
Foundation CBC 1705A.7 Driven deep foundations					DSE:
Foundation CBC 1705A.8 Cast-in-place deep foundations					DSE:
Foundation CBC 1705A.9 Helical pile foundations					DSE:
Concrete/Prestressing bars for soil and rock anchors CBC 1704A.4 & J106.2 Concrete/Prestressing bars					DSE:
Concrete CBC 1705A.3 Placement of concrete					DSE:
Concrete CBC 1705A.3 CIP & Post-installed Bolts in concrete					DSE:

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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 Reinforcing steel and prestressing steel		X		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 Welding of reinforcing bars				DSE:
Concrete CBC 1705A.3 Precast panels				DSE:
Concrete CBC 17054A.11.3 GFRC panels				DSE:
Concrete CBC 1914A.2, ACI 503.7 Sec. 1.5 Crack repair by epoxy injection				DSE:
Concrete CBC 1914A.3, ICC AC178 Sec. 3 to 8 Strengthening by externally bonded FRP				DSE:
Masonry CBC 1704A.5 Laying and grouting				DSE:
Masonry 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 Automatic end-welded stud				DSE:
Steel CBC 1705A.2 & 1705A.11.1 Shop and field welding				DSE:
Steel CBC 1705A.2 & 1705A.11.1 High strength bolt installation				DSE:

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Steel CBC 1705A.10.2 & 1705A.11.3 Cold-formed steel light frame construction				DSE:
Wood CBC 1705A.5 & 1705A.5.4 Glue laminated timber				DSE:
Wood CBC 1705A.5.6 Installation of timber connectors				DSE:
Wood 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 walls				DSE:
Alternative system CBC 1705A.1.1 Construction materials and methods for alternative system				DSE:
Shoring CBC J106.2 Shoring				DSE:
Vibro Stone Columns (VSC) 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:
MECHANICAL INSPECTIONS	RESPONSIBLE INDIVIDUAL	*TBD	IOR	FDD 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:
PLUMBING INSPECTIONS	RESPONSIBLE INDIVIDUAL	*TBD	IOR	FDD CONSTRUCTION ACCEPTANCE
Fuel piping CPC 1204.0				CO:

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E	<p>Samples of Test and Inspection Reports are:</p> <p><input type="checkbox"/> Attached</p> <p><input type="checkbox"/> To be provided following determination of the responsible firm(s) or individual(s). <i>Samples shall be submitted to and approved by the Office, prior to proceeding with the work that requires tests or special inspections.</i></p> <p><input type="checkbox"/> Not applicable. <i>Project has no required tests or special inspections.</i></p> <p>Required test and inspection reports shall be prepared and submitted to OSHPD/FDD within ____ days of the completion of all tests and inspections. If not designated, all reports shall be submitted to the Office within 15 calendar days.</p> <p>In addition to the preprinted tests and special inspections identified on this form, this program includes additional tests and special inspections as indicated:</p> <p><input type="checkbox"/> Other Tests</p> <p><input type="checkbox"/> Other Special Inspections</p> <p><input type="checkbox"/> See Attachment</p> <p>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.</p> <p>Submitted by:</p> <div style="text-align: right; margin-right: 100px;">  </div>																								
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<p>OSHPD Plan Approval:</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="border-bottom: 1px solid black; width: 70%;">Name</td> <td style="border-bottom: 1px solid black; width: 30%;">Date</td> </tr> <tr> <td style="border-bottom: 1px solid black;">Architectural</td> <td style="border-bottom: 1px solid black;">Date</td> </tr> <tr> <td style="border-bottom: 1px solid black;">Structural</td> <td style="border-bottom: 1px solid black;">Date</td> </tr> <tr> <td style="border-bottom: 1px solid black;">Mechanical</td> <td style="border-bottom: 1px solid black;">Date</td> </tr> <tr> <td style="border-bottom: 1px solid black;">Electrical</td> <td style="border-bottom: 1px solid black;">Date</td> </tr> <tr> <td style="border-bottom: 1px solid black;">Fire and Life Safety</td> <td style="border-bottom: 1px solid black;">Date</td> </tr> </table>	Name	Date	Architectural	Date	Structural	Date	Mechanical	Date	Electrical	Date	Fire and Life Safety	Date	<p>OSHPD Field Acceptance:</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="border-bottom: 1px solid black; width: 30%;">Name</td> <td style="border-bottom: 1px solid black; width: 30%;">Date</td> </tr> <tr> <td style="border-bottom: 1px solid black;">A</td> <td style="border-bottom: 1px solid black;">AC D</td> </tr> <tr> <td style="border-bottom: 1px solid black;">A</td> <td style="border-bottom: 1px solid black;">AC D</td> </tr> <tr> <td style="border-bottom: 1px solid black;">A</td> <td style="border-bottom: 1px solid black;">AC D</td> </tr> <tr> <td style="border-bottom: 1px solid black;">A</td> <td style="border-bottom: 1px solid black;">AC D</td> </tr> <tr> <td style="border-bottom: 1px solid black;">A</td> <td style="border-bottom: 1px solid black;">AC D</td> </tr> </table>	Name	Date	A	AC D								
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